Tropuls 5		E OF UTAH	ıc			
	DIVISION O	L, GAS AND MININ	id		5. Lease Designation and	Serial Number: PRIVATE
AP	PLICATION FOR PER	RMIT TO DRILL	OR DEEPEN		8. If Indian, Allottee or Trit	e Name: N/A
1A. Type of Work:	DRILL 🗹	DEEPEN 🗌			7. Unit Agreement Name:	N/A
B. Type of Well: Oli	L GAS OTHER:	SINGLE	ZONE MULTIPLE	ZONE 🗗	8. Farm or Lease Name; HUB	ER-JENSEN
2. Name of Operator: J. M. HUBE	R CORPORATION	(303) 825-	7900		9. Well Number:	2 - 9
3. Address and Telephone 1050 17TH	Number: I ST., SUITE 1850, D	ENVER, CO. 802	265		10. Field and Pool, or Wild	ÄSTLEGATE
4. Location of Well (Foots) At Surface:	330' FNL &	1520' FWL	4405914 N 516199E		11. Ott/Otr, Section, Towns NENW	thip, Range, Meridian: 9-125-10E
At Proposed Producing :	Zone: SAME					
14. Distance in miles and o	direction from nearest town or post office: 10 AIR MILE	S NNE OF HELI	PER		12. COMMY: CARBON	13. State: UTAH
15. Distance to nearest property or lease line (reeq: 990'	16. Number of acres in lease 2,	552.91	17. Numbe	of acres assigned to this w	160

22. Approximate date work will start: SEPT. 15, 2000 7,240' UNGRADED

5,600'

19. Proposed Depth:

3.	PROP	<u> </u>		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12-1/4"	8-5/8" K-55	24#	500'	365 sx Class (
7-7/8"	5-1/2" J-55	17#	5,600'	830 sx (DV @ 4,000')
				•

DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive z subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

Request exception because of topography (location was picked to avoid an extensive wetland and to protect wildlife habitat as requested by DWR). Exception is to section line (330' instead of >460'), not to a well. Orthodox location would be in a wetland.

Orthodox well could be drilled at 460 FN & 1780 FE 9-12s-10e, but it would be in a wetland. Request permission to drill at 330' FNL & 1520' FWL 9-12s-10e. This is the only well in the guarter section. There are no producing wells within +5,000'. Wells (see Page 11) could be drilled in 8 offsetting units. Huber is owner of all drilling units and leases within minimum +4000' radius of proposed exception. This includes all 8 directly or diagonally offsetting drilling units.

(This space for State	use only)	Approved by t	he of Fire Allery and all	cc: Scott
24. Name & Signature:	Brue Wood	(505) 466-8120 Title:	CONSULTANT Control	8-5-00
_		7		

<u>73-00 /- 30 / 35</u>

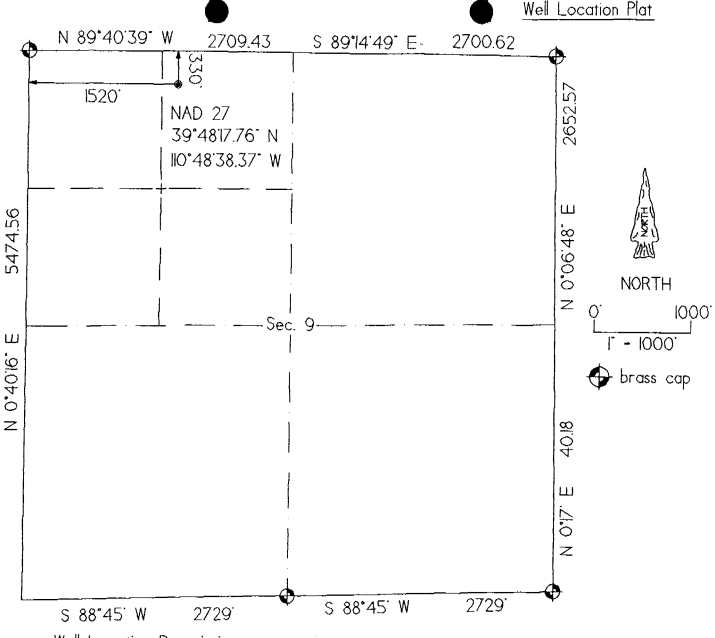
ed, or applied for, on this lease (feet): 2873'

Oil, Gas and Mining

20. Rotary or cable tools:

ROTARY

DIVISION OF OIL, GAS AND MINING



Well Location Description

J.M. HUBER CORPORATION
Huber - Jensen 2-9
330' FNL & 1520' FWL
Section 9. T.12 S., R.10 E., SLM
Carbon County, UT
7240' grd. el. (from GPS)



12 July 2000

Speed D. Nuddletts Gerald G. Huddleston, LS

The above is true and correct to my knowledge and belief.

Drilling Program

1. Formation Name	Depth from GL	Depth from KB	Subsea Depth
Colton Fm	0'	12'	+7,240'
Flagstaff Ls	105'	117'	+7,240 +7,135'
North Horn Fm	440'	452'	+6,800°
Price River Ss	3,740'	3,752'	+3,500'
Castle Gate Ss	4,240'	4,252'	+3,000'
Blackhawk Coal	4,540'	4,552'	+2,700'
Kenilworth Coal	5,240'	5,252'	+2,000'
Aberdeen Ss	5,440'	5,452'	+1,800'
Total Depth	5,600'	5,612'	+1.647'
	(All depths are based	l on an ungraded ground	l level of 7 240')

2. NOTABLE ZONES

Blackhawk, Kenilworth, and Castlegate coals are the goals. No other oil or gas zones are expected. Flagstaff, North Horn, and coal zones are anticipated water zones.

3. PRESSURE CONTROL (Also see "5." on PAGE 2)

A ≈ 10 " x 2,000 psi double ram BOP with 2,000 psi choke manifold will be used from bottom of surface casing to TD. (A typical 2,000 psi BOP is on Page 3. Actual model will not be known until the bid is let.) BOP system will be tested to 70% of the minimum internal yield before drilling the surface casing shoe. System will be tested at least once every 30 days. Tests will be recorded in the driller's log. BOPs will be inspected and operated daily to assure good mechanical working order.



4. CASING & CEMENTING

<u>Hole Size</u>	<u>O.D.</u>	Weight	<u>Grade</u>	<u>Type</u>	<u>Age</u>	<u>≈Setting</u> Depth
12-1/4"	8-5/8"	24	K-55	ST&C	New	500'
7-7/8"	5-1/2"	17	J-55	LT&C	New	5.600'

Surface casing will be circulated to surface with 365 sx Class G Premium + 2% CaCl2 + Cello Flake. Weight = 15.6 ppg. Yield = 1.20 cu ft/sk. Excess = 100%

Long string will be cemented to surface with DV tool set at \approx 4,000°. Actual volumes will be determined by caliper log.

First stage (\approx 4000' {=DV} to TD) of long string will be cemented with 305 sx Class G Premium + 1% Microbond + 0.3% CFR-3 + 3% Halad. Weight = 15.6 ppg. Yield = 1.20 cu ft/sk. Excess = 30%

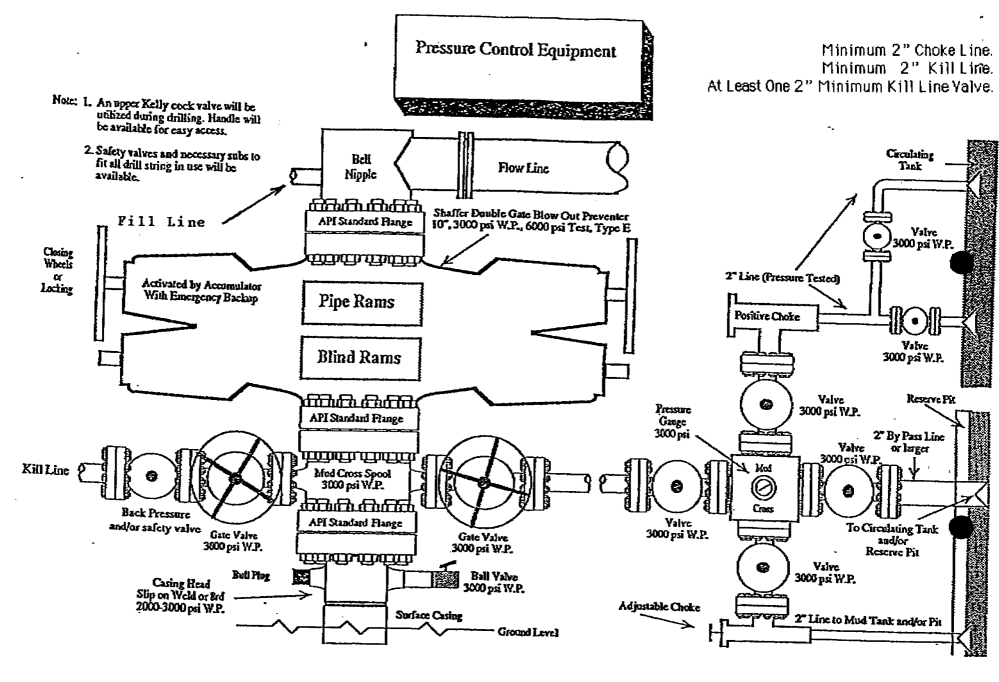
Second stage lead (≈ 3950 ' {=50' above DV} to surface) of long string will be cemented with ≈ 475 sx Halliburton Lite w/ 65/35 poz mix + 2% CaCl₂. Weight = 12.7 ppg. Yield = 1.87 cu ft/sk. Excess = 30%

Second stage tail (≈ 3950 ' {=50' above DV} to ≈ 4200 ' {200' below DV}) of long string will be cemented with 50 sx Class G Premium + 2% CaCl₂ + Flocele. Weight = 15.6 ppg. Yield = 1.19 cu ft/sk. Excess = 30%

MUD PROGRAM

Fresh water gel (weight = 8.3 to 8.7 ppg, viscosity = 40-55, fluid loss = NC) will be used from surface to ≈ 500 . Fresh water gel with caustic (weight = 8.7 to 9.1 ppg, viscosity = 38-45, fluid loss = 10-20 cc) may be used from surface casing shoe to TD. Will also drill with air.





Note: This equipment is designed to meet requirements for a 2-M rating standard per 43 CFR part 3160 (amended). Proper operation and testing of equipment will be caried out per standard. 2,000 psi equipment can be substituted in the drawing to meet minimum requirements per standard.

6. DATA GATHERING

First deviation survey will be run ≈ 250 ' below BSC. Additional surveys will be run every 500' to TD. Deviation limit will be 1°/100' and a maximum of 5° at TD. If deviation exceeds 4°, will decrease WOB, increase RPM, and survey at 250' intervals until corrected. If deviation becomes severe (>5°), may use a fourth stabilizer and convert to a full packed BHA.

Mud loggers will be on site from $\approx 1,500'$ to TD. They will have full chromatograph. Will collect samples every 30' from $\approx 1,500'$ to $\approx 2,500'$. Will collect samples every 10' from $\approx 2,500'$ to TD.

Will run following log suites:

HRI/DSN/SDL/GR (EVR Mode): 4000' to TD HRI/DSN/SDL/GR: BSC TO TD

7. DOWN HOLE CONDITIONS

Maximum anticipated bottom hole pressure is ≈2,240 psi. No hydrogen sulfide, abnormal pressures, nor abnormal temperatures are expected.

8. MISCELLANEOUS

Projected spud date is September 15, 2000. It will take \approx 2 weeks to drill the well and \approx 3 weeks to complete the well.

Castleview Hospital is a half hour drive away in Price on 590 East 100 North. Their phone number is (435) 637-4800.



Surface Use Plan

1. EXISTING ROADS & DIRECTIONS (See PAGES 9 & 10)

From the junction of US 6 and US 191 north of Helper, Utah ...

Go NE 7.8 miles on US 191 to the equivalent of Milepost 165.3

Then turn left on the north side of a stock pen

From the stock pen, go NW 2200' to the far side of a gravel pit

Cross the berm and continue west 250' on a crowned and ditched road

Then turn right and go NNW 1200' on a flagged route to a wash

Bear left and go NW 500' on a flagged route to a ridge

Then bear left and go WNW 550' on a flagged route to the 1-3 well site

After exiting the N side of the 1-3

Go WSW 1000' to a fence

Continue WSW 350' to a small hill

Then bear right and go WNW 750' to the SE corner of the 1-4

After exiting the south side of the 1-4 ...

Go WSW 200' to the top of a hill

Then bear left and go SW 2400' to the E side of the 2-9

2. ROAD TO BE BUILT OR UPGRADED (See PAGE 10)

The 2400' of new road from the 1-4 will be crowned and ditched with a 16' wide travel surface. If production results, then the new road will be graveled. Maximum disturbed width will not exceed 50'. Maximum grade is 7%. Maximum cut or fill will be 2'. At least 6 CMP culverts with these ≈sizes will be installed as follows:

one 24" x 30': 750' W of the 1-4 one 30" x 30': 850' W of the 1-4 three 18" x 20': 1500' W of the 1-4 one 18" x 20': on the E side of 2-9



3. EXISTING WELLS (See PAGE 10)

There are 2 gas wells and 1 P&A well within a mile radius. There are no existing oil, water, gas, injection, or disposal wells within a mile.

4. PROPOSED PRODUCTION FACILITIES (See PAGE 10)

A dehydrator-separator, meter run, and pump may be installed on the pad. All surface equipment will be painted a flat dark olive green color. Buried gas and water pipelines will be laid 2,400' east along the access road to the 1-4.

5. WATER SUPPLY

Water will be trucked from existing water well (right #91-4983) at Huber's central production facility in Section 11 or from town for the first 1500' of well bore. Produced water from Huber's wells will be used below 1500'.

6. CONSTRUCTION MATERIALS & METHODS

Topsoil and brush will be stripped and stockpiled north of the pad. Diversion ditch will be built north of the pad. Topsoil and brush along the new road will be windrowed beside the road. The reserve pit will be lined with minimum 12 mil plastic. A minimum 325' long silt fence will be installed south of the pad.

Gravel will be bought from the landowner or town.

7. WASTE DISPOSAL

The reserve pit will be fenced 4' high on 3 sides with 4 strands of barbed



wire or woven wire topped with barbed wire. The fourth side will be fenced once the rig moves off hole. The fence will be kept in good repair while the pit dries. No fluids will be discharged into the flare pit.

All trash will be placed in a trash cage. When full, it will be hauled to a state approved landfill. There will be no trash burning or disposal of trash in the reserve pit. Chemical toilets will be used for human waste. Their contents will be disposed of in state approved facilities.

No oil will be allowed on the reserve pit. Any oil which accumulates on the pit will be pumped or skimmed off and hauled to a state approved recycle facility. Once dry, the reserve pit contents will be buried in place. The pit will be backfilled sufficiently deep so that no liner is exposed.

Produced water will be piped to Huber's state approved lined ≈9 acre-foot evaporation pond at the Jensen 7-15 well.

8. ANCILLARY FACILITIES

There will be no airstrip or formal camp. Camper trailers will be on site for the company man, roughnecks, mud logger, tool pusher, etc.

9. WELL SITE LAYOUT

See PAGES 10 & 11 for depictions of the well pad, cross sections, cut and fill diagrams, reserve pit, burn pit, access road onto the pad, parking, living facilities, and rig orientation.

10. RECLAMATION

After completing drilling, the well site and immediate area will be cleared of



all debris and material not needed for production.

Reclamation will start when the reserve pit is dry. At least 2' of cover will be placed on the reserve pit. All areas not needed for production will be backfilled, recontoured to match natural contours, and reserved topsoil and brush evenly spread. If the well is a producer, then enough topsoil will be kept aside to reclaim the rest of the pad. Disturbed areas will be ripped, harrowed, or scarified before seeding.

All reclaimed areas will be broadcast seeded in late fall or winter with seed mix specified by the surface owner. Owner's seed mix will include alfalfa, crested wheatgrass, Indian ricegrass, canby bluegrass, pubescent wheatgrass, Russian wild rye, slender wheatgrass, western wheatgrass, and yellow sweet clover. Seeded areas will be left rough and lightly harrowed or drug with a chain after seeding.

11. SURFACE OWNER

The well site, road, and pipeline are all on private land owned by the Jensen family. Contact is Jerry Jensen @ (435) 637-6242 (office). Jerry is also the construction supervisor for Huber.

12. OTHER INFORMATION

Closest hospital is a 25 minute drive south in Price. The Castleview Hospital is at 300 North Hospital Drive. Phone number is (435) 637-4800.

13. REPRESENTATION

Anyone having questions concerning the APD should contact:

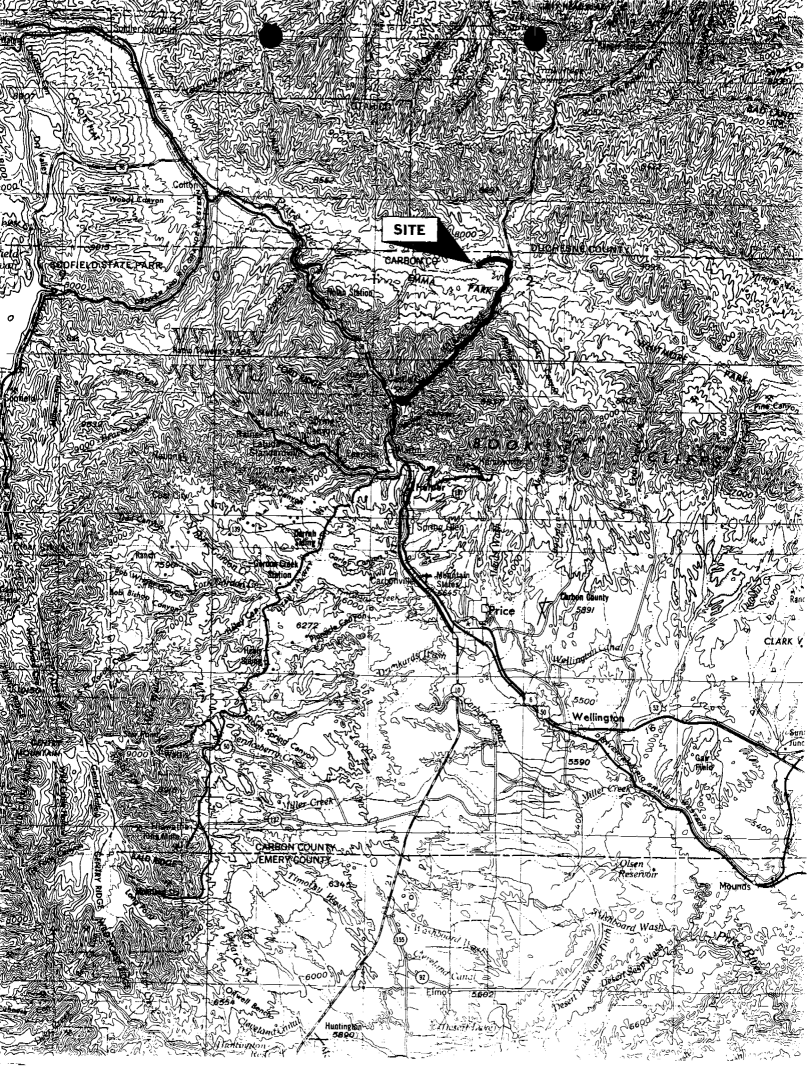


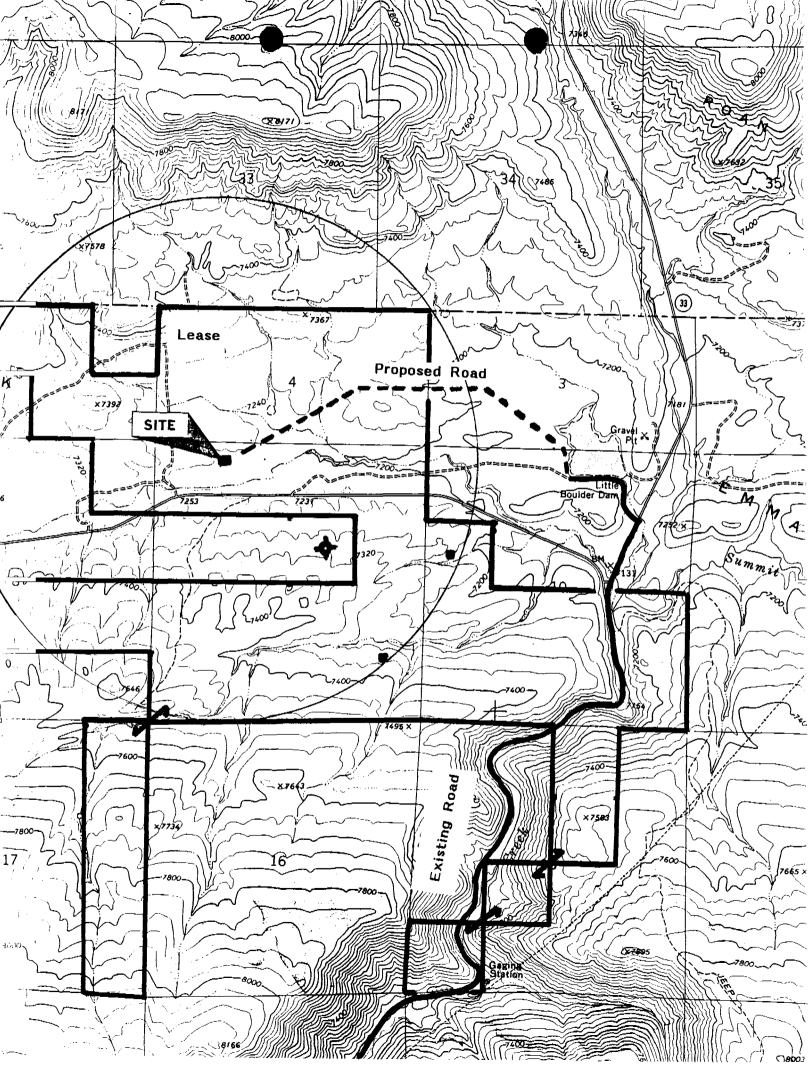
Brian Wood
Permits West, Inc.
37 Verano Loop
Santa Fe, NM 87505
(505) 466-8120 FAX: (505) 466-9682 Mobile: (505) 699-2276

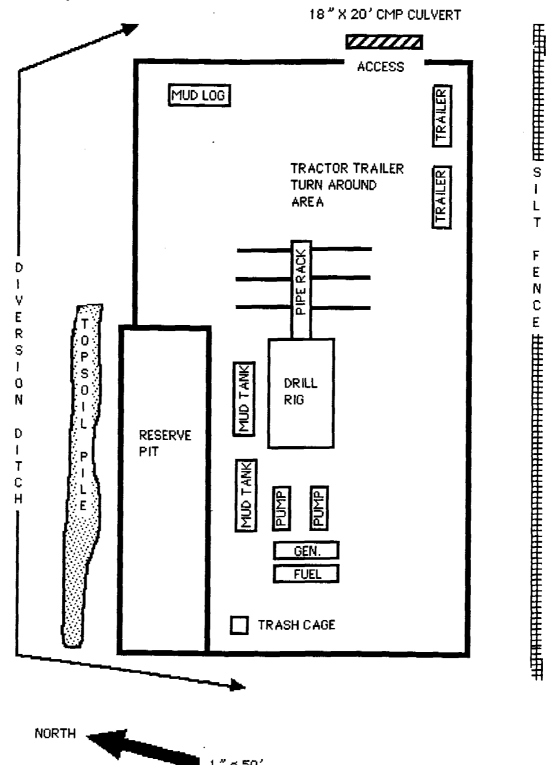
The field representative during drilling and production will be:

Larry Sessions
J. M. Huber Corporation
c/o Holiday Inn - Room 140
838 Westwood Blvd., Price, Ut. 84501
(435) 637-8880 FAX (435) 637-7707
(temporary address & phones until office established)



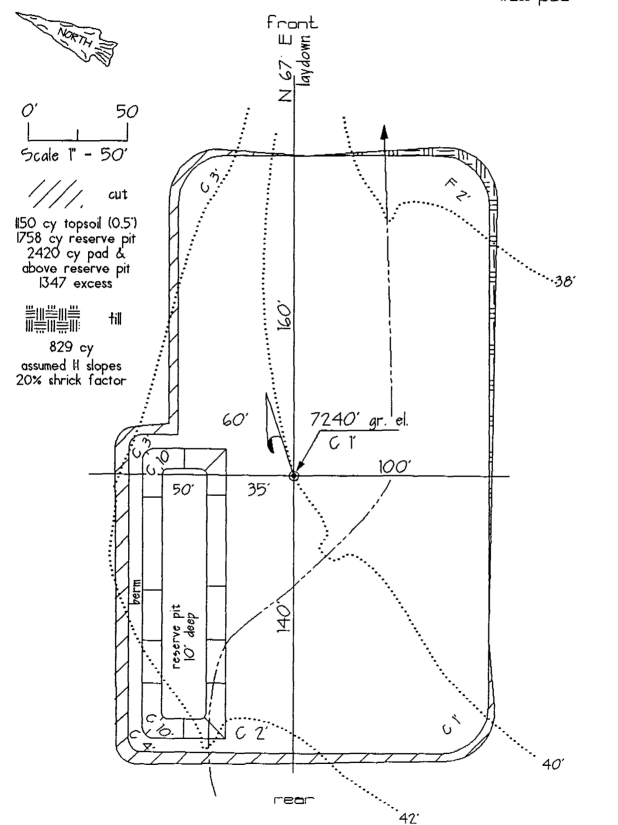








Huber - Jensen # 2 - 9 well pad



APD RECEIVED: 08/09/2000	API NO. ASSIGNED: 43-007-30735			
WELL NAME: HUBER-JENSEN 2-9 OPERATOR: J M HUBER CORPORATION (N2380) CONTACT: BRIAN WOOD, AGENT	PHONE NUMBER: 50	05- <u>4</u> 66-8120		
PROPOSED LOCATION:	INSPECT LOCATN	BY: /	/	
NENW 09 120S 100E SURFACE: 0330 FNL 1520 FWL	Tech Review	Initials	Date	
BOTTOM: 0330 FNL 1520 FWL CARBON	Engineering	Rom	8-21-00	
CARBON (13)	Geology			
LEASE TYPE: 4-Fee	Surface			
LEASE NUMBER: FEE SURFACE OWNER: 4-Fee				
PROPOSED FORMATION: BLKHK				
Plat Plat	LOCATION AND SITE R649-2-3. U R649-3-2. G Siting: R649-3-3. F Drilling Uni Board Cause Eff Date: Siting: R649-3-11.	Jnit General Exception Et	ill	
STIPULATIONS: (1) STATEMENT				



ENERGY

J.M. Huber Corporation

1050-17th Street Suite 1850

Denver, CO 80265 phone: (303) 825-7900 fax: (303) 825-8300

e-mail: dv_cptrs@huber.co

www.huber.com

December 27, 2000

Ms. Lisha Cordova Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

Dear Lisha:

Enclosed is the original signed affadavit of completion of surface use agreement between J. M. Huber Corporation and James T. Jensen, Jerry Jensen and Dix Jensen for the Huber-Jensen 2-9 well located in Carbon County, Utah.

Thank you for your assistance in this matter. If you have any questions, please call me at (303) 825-7900.

Sincerely.

T. Reed Scott Consulting Engineer

Attachment



DIVISION OF OIL, GAS AND MINING



ENERGY

J.M. Huber Corporation

1050-17th Street Suite 1850

Denver, CO 80265 phone: (303) 825-7900

fax: (303) 825-8300 e-mail: dvjsz@huber.com

www.huber.com

December 27, 2000

Affidavit of Completion of Surface Use Agreement

On August 21, 2000 a written surface use agreement was entered into between J. M. Huber Corporation and James T. Jensen, Jerry Jensen and Dix Jensen for the use of land connected with the Huber-Jensen 2-9 well in Carbon County, Utah.

Vice President - Coalbed Methane Business Unit

We will abide by the conditions as stated in the Surface Use Agreement.

On behalf of J. M. Huber Corporation:

Date: (2/2)/00

State of Colorado)

SS

County of Denver)

Subscribed and sworn to before me this 27th day of December 2000 by A. J. Lydyard.

Witness my hand and notarial seal.

My-commission expires: $\sqrt{2-02}$

Notary Public

The same of the sa

DIVISION OF OIL, GAS AND MINING



Michael O. Leavitt Governor Kathleen Clarke **Executive Director** Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

January 8, 2001

J. M. Huber Corporation 1050 Seventeenth St, Suite 1850 Denver, CO 80265

Re:

Huber-Jensen 2-9 Well, 330' FNL, 1520' FWL, NE NW, Sec. 9, T. 12 South, R. 10 East,

Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. § 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30735.

John R. Baza

Associate Director

er

Enclosures

Carbon County Assessor

Operator:		J. M. Huber Corpo	pration				
Well Name & Number_		Huber-Jensen 2-9					
API Number:		43-007-30735					
Lease:		FEE					
Location: NE NW	Sec. 9_	T. 12 South	R. 10 East				

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

DIVISION OF OIL, GAS AND MINING

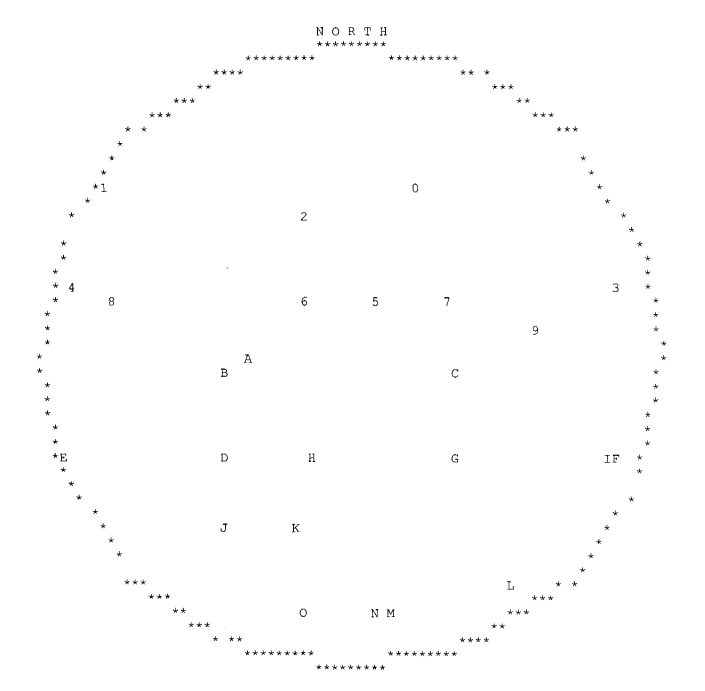
SPUDDING INFORMATION

Name of Company: J M	HUBER CORPO	DRATION	
Well Name: HUI	BER-JENSEN 2	-9	
Api No 43-007-30735	LEAS	E TYPE:FEE	
Section 09 Township 12	SRange_	10E County	CARBON
Drilling Contractor BILL JR	RATHOLE	R	IG#
SPUDDED:			
Date <u>07//27/2</u> Time HowDRY	· · · · · · · · · · · · · · · · · · ·		
Drilling will commence			
Reported by JOE DUN	IKIN		
Telephone # 1-435-82	3-4200		
Date08/01/2001	Signed:	CHD	

UTAH DIVISION OF WATER RIGHTS
WATER RIGHT POINT OF DIVERSION PLOT CREATED WED, AUG 1
PLOT SHOWS LOCATION OF 30 POINTS OF DIV

PLOT OF AN AREA WITH A RADIUS OF 5280 FEET S 330 FEET, E 1520 FEET OF THE NW CORNER, SECTION 9 TOWNSHIP 12S RANGE 10E SL BASE

PLOT SCALE IS APPROXIMATELY 1 INCH = 2000 FE



UTAH DIVISION OF WATER RIGHTS
NWPLAT POINT OF DIVERSION LOCATION PRO

MAP CHAR	WATER RIGHT	QUANTIT CFS AND/OR	Y AC-FT	SOURCE DESCRIPTION OF WELL INFO POIN DIAMETER DEPTH YEAR LOG NORTH
0	91 1335	.0000 WATER USE(S): Moynier, Lea	.00	Unnamed Stream 284 North Carbon Ave.
1	91 1340	.0110 WATER USE(S): Moynier, Lea	.00	Unnamed Spring 284 North Carbon Ave.
2	91 1354	.0000 WATER USE(S): Moynier, Lea	.00	Unnamed Stream 284 North Carbon Ave.
3	91 4823	10.0000 WATER USE(S): MUNIC	IPAL	Underground Wells N 750 District P.O. Box 903
4	<u>91_4823</u>	10.0000 WATER USE(S): MUNIC	.00	Underground Wells N 750 District P.O. Box 903
5	<u>91 1353</u>	.0000 WATER USE(S): Moynier, Lea	_	Unnamed Stream 284 North Carbon Ave.
6	91 4823	WATER USE(S): MUNIC	CIPAL	Underground Wells N 650 District P.O. Box 903
7	91 4823	WATER USE(S): MUNIC	IPAL	Underground Wells N 650
8	91 1338			District P.O. Box 903 Unnamed Wash 284 North Carbon Ave.
9	91 _280	.0000 WATER USE(S): MUNIC	IPAL OTHER	Willow Creek N 200
A	91 4823	10.0000 WATER USE(S): MUNIC	.00	Underground Wells S 415
В	91 1337	Price River Water I .0110 WATER USE(S): Moynier, Lea		District P.O. Box 903 Spring Area 284 North Carbon Ave.
С	91 1336	.0110	.00	Unnamed Spring



WATER USE(S): Moynier, Lea

284 North Carbon Ave.

- .00 Spring Area D 91 2387 WATER USE(S): USA Bureau of Land Management (Price Fie 125 South 600 West
- .00 Unnamed Tributary to Willow Cr 91 4750 WATER USE(S): STOCKWATERING OTHER USA Bureau of Land Management (Price Fie 125 South 600 West
- .00 Unnamed Trib. to Willow Creek WATER USE(S): STOCKWATERING OTHER USA Bureau of Land Management (Price Fie 125 South 600 West
- .00 Unnamed Spring 91 1261 WATER USE(S): Moynier, Pierre (Jr.) 748 North 400 East
- .00 Underground Wells 10.0000 S 2000 91 4823 WATER USE(S): MUNICIPAL Price River Water Improvement District P.O. Box 903
- .00 6 2.0000 3800 - 5000 91 4830 WATER USE(S): IRRIGATION STOCKWATERING MUNICIPAL POWER OTHER PG&E Resources Company 6688 No. Central Expressway
- .00 .1600 4878 S 2019 91 4983 WATER USE(S): IRRIGATION OTHER 9400 North Broadway Anadarko Petroleum Corporation
- .00 Underground Wells 10.0000 \$ 2000 91 4823 WATER USE(S): MUNICIPAL Price River Water Improvement District P.O. Box 903
- .00 6 3800 5000 2.0000 S 2065 91 4830 WATER USE(S): IRRIGATION STOCKWATERING MUNICIPAL POWER OTHER PG&E Resources Company 6688 No. Central Expressway
- .00 .1600 5 4829 91 4983 S 2065 WATER USE(S): IRRIGATION OTHER 9400 North Broadway Anadarko Petroleum Corporation
- .00 Underground Wells 10.0000 91 4823 N 2100 WATER USE(S): MUNICIPAL Price River Water Improvement District P.O. Box 903
- .00 6 2.0000 3800 - 5000 K 91 4830 N 2024 WATER USE(S): IRRIGATION STOCKWATERING MUNICIPAL POWER OTHER PG&E Resources Company 6688 No. Central Expressway
- .00 6 2.0000 3800 - 5000 N 1198 L 91 4830 WATER USE(S): IRRIGATION STOCKWATERING MUNICIPAL POWER OTHER PG&E Resources Company 6688 No. Central Expressway
- .00 .1600 L 91 4983 4617 N 1198 WATER USE(S): IRRIGATION OTHER Anadarko Petroleum Corporation 9400 North Broadway
- .00 6 3800 5000 2.0000 WATER USE(S): IRRIGATION STOCKWATERING MUNICIPAL POWER OTHER PG&E Resources Company 6688 No. Central Expressway
- .0110 .00 Unnamed Spring WATER USE(S): 91 1262



Moynier, Pierre (Jr.)

748 North 400 East

0 91 4823

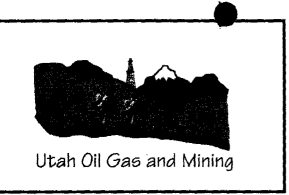
10.0000

.00 Underground Wells

N 650

WATER USE(S): MUNICIPAL

Price River Water Improvement District P.O. Box 903



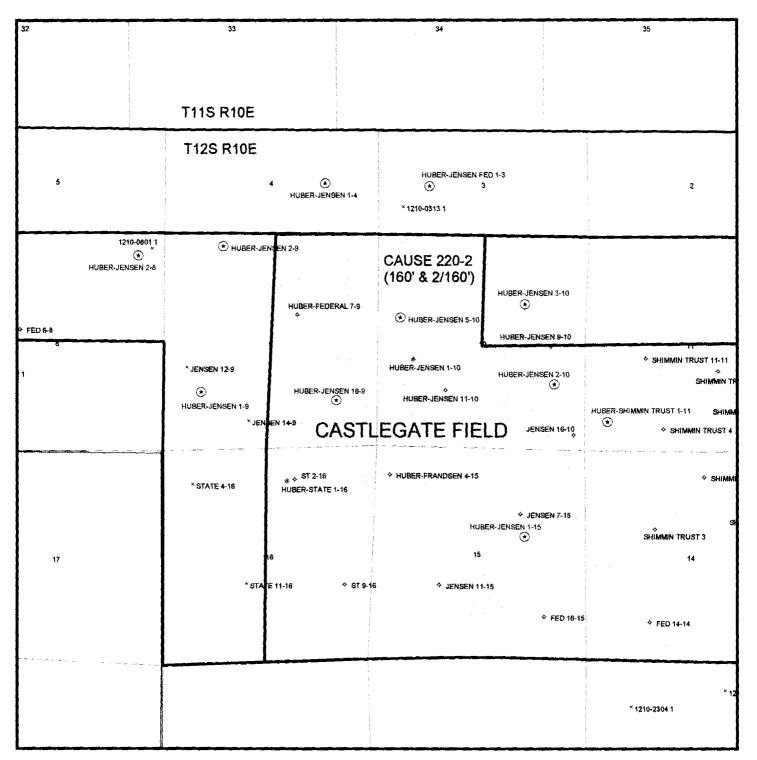
OPERATOR: J M HUBER CORP (N2380)

FIELD: CASTLEGATE (013)

SEC. 8, 9 & 15, T12S, R10E,

COUNTY: CARBON SPACING: R649-3-2 (SEC 8)

R649-3-3 (SEC 9) & CAUSE 220-2 (SEC 15)



Well name:

8-00 JM Huber HJ 2-9

Operator:

JM Huber Corp.

String type:

Production

Location:

Carbon Co.

Project ID:

43-007-30735

Design parameters:

Collapse

Mud weight:

8.700 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125

Environment: H2S considered?

Surface temperature:

75 °F Bottom hole temperature: 153 °F

Temperature gradient: Minimum section length:

1.40 °F/100ft

368 ft

No

Burst:

Design factor

1.00

1.80 (J)

1.80 (J)

1.60 (J)

1.50 (J)

Cement top:

938 ft

Burst

Max anticipated surface

pressure: Internal gradient:

0 psi 0.452 psi/ft

Calculated BHP

2,531 psi

No backup mud specified.

Tension:

8 Round STC: 8 Round LTC:

Buttress: Premium:

Body yield:

1.50 (B)

Non-directional string.

Tension is based on buoyed weight. Neutral point: 4,861 ft

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	5600	5.5	17.00	J-55	LT&C	5600	5600	4.767	193
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	2531	4910	1.94	2531	5320	2.10	83	247	2.99 J

RJK Prepared

Utah Dept. of Natural Resources by:

Date: August 21,2000 Salt Lake City, Utah

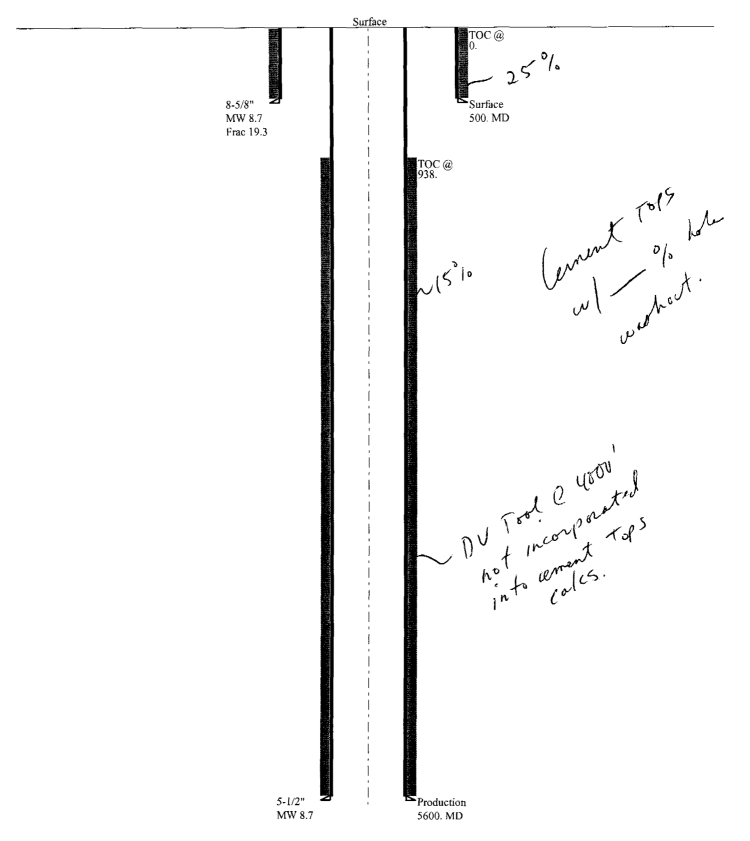
ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 5600 ft, a mud weight of 8.7 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

8-00 JM Huber HJ 2-9

Casing Schematic



Well name:

8-00 JM Huber HJ 2-8

Operator:

JM Huber Corp.

String type:

Production

Location:

Carbon Co.

Project ID:

43-007-30734

Design parameters:

Collapse

Mud weight:

8.700 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor

Environment:

H2S considered?

No

Surface temperature: Bottom hole temperature:

75 °F 153 °F

Temperature gradient:

Non-directional string.

1.40 °F/100ft

Minimum section length:

368 ft

Burst:

Design factor

1.00

1.125

Cement top:

938 ft

Burst

Max anticipated surface

pressure:

0 psi

Internal gradient: Calculated BHP

0.452 psi/ft 2.531 psi

No backup mud specified.

Buttress: Premium:

Tension:

8 Round STC:

8 Round LTC:

Body yield:

1.80 (J) 1.60 (J) 1.50 (J)

1.80 (J)

1.50 (B)

Tension is based on buoyed weight.

Neutral point:

4,861 ft

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	5600	5.5	17.00	J-55	LT&C	5600	5600	4.767	193
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	2531	4910	1.94	2531	5320	2.10	83	247	2.99 J

Prepared

by: Utah Dept. of Natural Resources

Date: August 21,2000 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kernler method of biaxial correction for tension.

Collapse is based on a vertical depth of 5600 ft, a mud weight of 8.7 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

August 24, 2001

J.M. Huber Corporation Attn: Annette Hoover 1050 17th Street, Suite 1050 Denver, Colorado 80265

Gentlemen:

Enclosed is one approved copy of Communitization Agreement No. UTU79758. This agreement communitizes all rights as to natural gas and associated liquid hydrocarbons producible from the Blackhawk Coals Formation, covering the NW½ of Section 9, Township 12 South, Range 10 East, SLB&M, Carbon County, Utah. This agreement conforms with the spacing set forth in Order No. 220-2 which was issued by the State of Utah, Board of Oil, Gas and Mining.

This agreement is effective as of July 3, 2001. The communitized area covers 160.00 acres and includes portions of Federal oil and gas lease UTU65948.

Approval of this agreement does not warrant or certify that the operator thereof and other holders of operating rights hold legal or equitable title to those rights in the subject leases which are committed hereto.

Minerals Management Service Form MMS-3160, "Monthly Report of Operations", must be submitted for this agreement beginning with the month in which drilling operations commence for Well No. 2-9, NE% NW%, Section 9, Township 12 South, Range 10 East, SLB&M, Carbon County, Utah, API#43-007-30735, on a Patented Lease. Form MMS-3160 is to be mailed to the Minerals Management Service, Production Accounting Division, P. O. Box 17110, Denver, Colorado 80217.

Please furnish all interested principals with necessary evidence of this approval.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

RECEIVED

AUG 27 2001

bcc: Mineral Adjudication Group w/enclosure

Field Manager - Moab w/enclosure

Division Oil, Gas & Mining

File - UTU79758

MMS - Data Management Division (Attn: Rose Davalos)

Agr. Sec. Chron. Fluid Chron.

UT922:TATHOMPSON:tt:8/24/01

COMMUNITIZATION AGREEMENTS

TOWNSHIP 12 SOUTH

RANGE 10 EAST

6	5	4	3	2	1
7	8	79758 78951	78952 10	11	12
18	17	16	79750 15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

Operator Name: J. M. Huber		
Name & Number: Huber-Jensen #2-9		
API Number: 43-007-30735		
Location: 1/4,1/4 NE NW Sec. 9 T. 12 S R. 10 E County Carbon		
Geology/Ground Water:		
The setting depth of the surface casing is 500 8 5/8 24#, cemented back to surface with 375 sx of		
premium class G cement. There are 28 points of diversion within 1 mile of this location, which were		
developed by several parties, with priority dates back to 1860, some of these are municipal and		
some are wells several of these may be completed in the Blackhawk coal the intended production		
zone in this well. A search made of the records at water rights showed that no water from active		
water wells is being produced from below 385', and that the proposed 500' of surface casing will		
cover these zones. The several springs and diversions along the gully east of the location may not		
active, but will be protected by the surface casing and the cement at the bottom of the long string.		
Produced water will be disposed of at an approved disposal facility.		
Reviewer: K. Michael Hebertson Date: 17/Aug/2000		
Surface: The surface owner was invited and attended the pre site for this location and made several		
changes to the proposed plan. Overall he was happy with the operators proposal. The surface		
owner was also made aware of the winter range and habitat concerns expressed by DWR, and the		
active Sage Grouse strutting area that has been identified by DWR. He was not sympathetic to		
their request and not interested in holding up work for the time frames requested . The surface		
owner requested that the cattle guard be reconstructed and a better gate installed with proper		
locks, he may also request some stipulation as to the winter drilling operations being proposed by		
Huber, as he is not in favor of drilling over the winter months.		
Reviewer: K. Michael Hebertson Date: 28/Aug /2000		
Conditions of Approval/Application for Permit to Drill:		
1. Location will be bermed around the top of the outside edge.		
2. A pit liner of 12 MILS minimum thickness is required.		
3. Top soil will be stored in a windrow on the North side of the reserve pit.		
4. Water bars and turnouts will be place in sufficient numbers to keep the access road from becoming the preferred drainage course.		

OPERATOR: J.M. Huber Corporation

WELL NAME & NUMBER: Huber-Jensen #2-9

API NUMBER: 43-007-30735_

LEASE: Fee FIELD/UNIT: Castlegate (013)

LOCATION: 1/4,1/4 NE NW Sec: 9 TWP: 12S RNG: 10E 330 FNL 1520 FWL LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL.

GPS COORD (UTM): X = 516,199 E; Y = 4,405,914 N

SURFACE OWNER: <u>Jerry Jensen</u>

PARTICIPANTS

Mike Hebertson (DOGM), Brian Wood (Permits West), Jerry Jensen, Larry Sessions (Anadarko)

REGIONAL/LOCAL SETTING & TOPOGRAPHY

This well is located on the second bench of the Wasatch Plateau about 3 miles south of the Roan Cliffs, in the area known as Emma Park.

Mathis Canyon is to the southeast of the location about 2 miles.

Willow Creek is a major active flowing stream to the east about 1 1/2 miles which flows to the south down Price Canyon. Other drainages intersect the major secondary and primary system flowing generally north and then east until they meet Willow Creek, thence to the Price River. The whole of Emma Park is open Sage Brush meadow with interspersed grass lands. The surface is of Tertiary & Cretaceous age rocks from the Flagstaff Limestone and the North Horn Conglomerate. The Flagstaff is of lacustrine origin and the North Horn is of a fluvial origin. There is no distinct contact between the two since the two have many complex overlapping facies in this area.

SURFACE USE PLAN

CURRENT SURFACE USE: Wildlife and livestock use.

PROPOSED SURFACE DISTURBANCE: A location 300 X 200, the access road will enter the pad on the north corner. 2,000' new will be required.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: There is 1 P&A well and one producing well within one mile, all of which were drilled to the Mesa Verde and one new well completed to the Mesa Verde Black Hawk Coal.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Will follow the roads and already established corridors in the abandoned field area.

Pipelines and power lines will be installed from existing tie ins.

SOURCE OF CONSTRUCTION MATERIAL: Borrowed from the construction of the location. A commercial supplier will be used for the gravel pad or the material will be purchased from the landowner from a previous supply.

ANCILLARY FACILITIES: These are already in place.

WASTE MANAGEMENT PLAN:

Portable chemical toilets which will be emptied into the municipal waste treatment system; garbage cans on location will be emptied into centralized dumpsters which will be emptied into an approved landfill. No crude oil is expected to be produced. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. Used oil from drilling operations and

support is hauled to a used oil re-cycler and re-used. Produced water will be disposed of at an approved facility.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: The floodplains and drainages will be protected with berms ditches and silt fences as necessary.

FLORA/FAUNA: Deer, Elk, Moose, Cougar, Eagles, Hawks, Other indigenous bird species, Aspen, varieties of grasses, Sage Brush, Rabbit Brush.

SOIL TYPE AND CHARACTERISTICS: Clay from the limestone which weathers to a dark tan to redish in color. Locally with sandstone inclusions and fossil trash or remains.

SURFACE FORMATION & CHARACTERISTICS: Flagstaff Limestone interbedded with the North Horn Formation which varies from a conglomerate to a thinly bedded sandstone and interfingers with the Flagstaff.

EROSION/SEDIMENTATION/STABILITY: No stability, or erosion problems with the selected site sedimentation will be mitigated with berms and diversions placed to contain runoff from the location and cut.

PALEONTOLOGICAL POTENTIAL: Not required.

RESERVE PIT

CHARACTERISTICS: The pit will be 125 X 50 X 10.

LINER REQUIREMENTS (Site Ranking Form attached): A synthetic liner will be required.

SURFACE RESTORATION/RECLAMATION PLAN

Will be signed and executed prior to issuance of the APD.

SURFACE AGREEMENT: Will be executed and affidavit will be sent to DOGM.

CULTURAL RESOURCES/ARCHAEOLOGY: Not required

OTHER OBSERVATIONS/COMMENTS

The access road will go around a pond at the exit from Highway 191. The new road will be placed on the south of the pond on higher ground than the existing two track and will also be the corridor for the utilities and pipelines. The tie in point for the pipeline already exists at the southeast corner of the 3-10 location. Several spacing issues were discussed including the exception spacing being applied for. A discussion of why the road could not come into the pad from the Matts Summit road revealed that the short way would entail crossing a marsh wetlands that the surface owner did not want disturbed.

ATTACHMENTS:

Photos were taken and will be placed on file.

K. Michael Hebertson
DOGM REPRESENTATIVE

17/Aug/2000/ 10:15 M DATE/TIME

Evilation Ranking Criteria and Ranking Sere For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet) >200	0	
100 to 200	5	
75 to 100 25 to 75	10 15	
<25 or recharge area	20	
Distance to Surf. Water (feet)	0	
>1000 300 to 1000	0 2	
200 to 300	10	
100 to 200	15	
< 100	20	
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320 <500	10 20	0
\300	20	
Distance to Other Wells (feet)		
>1320 300 to 1320	0 10	
<300 (3 1320	20	0
Native Soil Type	0	
Low permeability Mod. permeability	0 10	
High permeability	20	_1 5
mand a manage		
Fluid Type Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10	
TDS >10000 or Oil Base Mud Fluid containing significant levels of	15	
hazardous constituents	20	5
Drill Cuttings Normal Rock	0	
Salt or detrimental	0 10	0
		_
Annual Precipitation (inches)	0	
<10 10 to 20	0 5	
>20	10	5
Accorded Boundary		
Affected Populations <10	0	
10 to 30	6	
30 to 50	8	
>50	10	_ 0
Presence of Nearby Utility		
Conduits		
Not Present Unknown	0	
Present	10 15	10
		

Final Score 60 (Level I Sensitivity)

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM											
Operator:	J. M. Huber Corporati	on		Operator Account Number: N	2380						
	1050 17th St. Suite #700										
	City Denver										
	State CO	zip	80265	Phone Number: 303	8-825-7900						

Well 1

43-007-30735	Huber-Jensen 2-9	•	NENW	9	128	10E	Carbon
Action Code	Current Entity Number	New Entity Number	S	pud Dat	e		ity Assignment ffective Date
Α	99999	13317		July 29, 20	001	10-	1-01

Well 2

API Number	Well	Vame	90	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	S	pud Date			 ity Assignment ffective Date
Comments:			<u></u>	.		! ! 	· · · · · · · · · · · · · · · · · · ·

Well 3

API Number	Well	Name	୍ବର	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number		Spud Dat	le de la companya de		ity Assignment ffective Date
Comments:						,	

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Gary J. Johnson

Namé (Please Print)

Title

Signature Sonsulting Petroleum Engineer

9/24/01

Date

OCT 5 ! 2001

(5/2000)





11 1 2 2 2001

DIMISION OF OIL, CAS AND MINING

ENERGY

J.M. Huber Corporation

1050 17th St., Ste. 700 Denver, CO 80265

phone: (303) 825-7900 fax: (303) 825-8300 e-mail: dv_cpjaw@huber.cc

www.huber.com

December 20, 2001

Utah Division of Oil, Gas and Mining Carol Daniels 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114

RE:

Form 8, Completion Report -

Huber-Jensen 2-9, NENW Sec. 9,T12S, R10E, API # 43-007-30735

Huber-Shimmin Trust 4-14, SWNW Sec. 14,T12S, R10E, API# 43-007-30662

Huber-Jensen 1-8, NESE Sec. 8,T12S, R10E, API # 43-007-30768 Huber-Jensen 1-4, SWSE Sec. 4, T12S, R10E, API # 43-007-30733

Dear Carol,

Enclosed you will find the Form 8's for the above-mentioned wells. We understand that the logging company will be forwarding copies of the logs to you for your well files. If you do not get them please let me know.

If you have any other questions or concerns please do not hesitate to call me at 303-825-7900.

Respectfully yours,

Judith A. Walter

Regulatory Compliance - Contract Agent

Cc:

J.M. Huber Field Office – Larry Sessions, 212 East 100 North, PO Box 551, Price, UT 84501

Patina Oil & Gas Corp., 1625 Broadway, Suite 2000, Denver, CO 80202

Correspondence

worth O. Walter

Well File - 3 (Tom Erwin, Gary Johnson, WF)

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J. M. <u>H</u> ւ	iber Co	orporation	<u> </u>													<u> 30735</u>	_		
3. ADDRESS OF OPERATOR PHONE NUMBER 1050 17th Street, Ste 700 Denver, CO 80265 303-825-7900													<u>astic</u>	egate					
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24. CASING AND	LINER RE	CORD (Repo	rt ali strings se	in well)						-	*****	****							
HOLE SIZE	SIZE	/GRADE	WEIGHT (#/FT.	TOP	(MD)	BOTTO	OM (MD)		CEMEN	TER	CEMENT TYP	1	SLURF SLUME (CE	MENT TO	P**	AMOUNT	PULLED
17-1/2"	13-3/8	3" ***** **		Su	rf	14		-		.ja			, come		+	Surf			
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(B) (B) (B) (B)	4/13	64)							4960	', 4 9	84'-4991'	,	1	-		OPEN	X	SQUEE	ZED
(C)	7										30', 5096'	-				OPEN	X	SQUEE	ZED
(D)									5100	<u>; 51</u>	10'-5116'					OPEN	X	SQUEE	ZED
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(CONTINUED ON BACK)

DEC 24 2001

31. INITIAL PRO	DUCTION				INTERVAL A	A (As shown in ite	n #26)					
DATE FIRST PRO	ODUÇED:	TES1	DATE		HOURS TESTED):	TEST PRODUCTION	OIL - BBL:	GAS - MCF:	WATER -	BBL:	PROD. METHOD:
11/	2/01		11/	3/01	2	24	RATES: ->	0	20	69	8	Rod Pump
CHOKE SIZE:	TBG. PRES	s. Csg.	PRESS	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO	OIL - BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS:
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					INTERVAL E	3 (As shown in Ite	n #26)					
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							RATES: →			ĺ		
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							RATES:>		[
CHOKE SIZE:	TBG. PRES	s. csg.	PRESS	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO	V OIL - BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS:
	İ	ì		1	Ì		RATES: ->					
32. DISPOSITION	OF GAS (S	oid, Used fo	r Fuel, Vent	ed, Etc.)	-	<u> </u>	<u> </u>		<u> </u>			
	pending											
33. SUMMARY C					_		34	. FORMATION	(Log) MARKE	RS:		
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Show all importar	st zones of no	rosity and c	ontents there	of Cored intervals	and all drill-stam to	ests, including dept	h interval					
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Castleg Blackha		4231	507	1	· -	- 01-						
					er and Gas i	n Coais						
Aberde	en SSJ	5074	TD) Wate	er ·		į					
	1		,									
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			1									
35. ADDITIONAL	REMARK\$ (include plu	gging proce	dure)								
36. I hereby certi	fy that the fo	regoing an	d attached i	nformation is com	plete and correct	as determined fro	m ali available reco	ds.				
NAME (PLE	ASE PRINT	r)(Gary J.	Johnson			TITLE	Cons	ulting Pe	troleur	n En	gineer
		h		7//							• "	
SIGNATUR	E	Jar	1 (1	1 Ash	mson-		DATE	1	2/18/01			
	<u> </u>											

This report mus	t be submitte	ed within 30	0 days of									
- complet	ting or plugg	jing a new '	well			 reentering a 	previously plugged	and abandon	ed well			
- drilling i	norizontal la	terals from	an existing	well bore		 significantly 	deepening an exist	ng well bore b	elow the pre	vious bott	om-hok	e depth
• recomp	leting to a di	ifferent pro	ducing form	ation			carbon exploratory					
•		•	-				,,				····g··	
* Item 20: Show	the number	of complet	tions if prod	luction is measur	ed separately fro	m two or more fo	rmations.					
					winding it		······································					
** item 24: Cam	ent Top - Sh	now how re	norted ton/	s) of coment was	e determined (al-	culated (CID)	iculated (CAL), cen	ant hand le	(CDL) 4c			200
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Forcer (DD()	o, or complic well	- vereilinied (CIL	veraceu (UIK), CB	ivulated (CAL), Cell	BOLDONG IOC	LLBL). IBMDE	BRUITE SUI	vev (TS	31)

Phone: 801-538-5340

Fax: 801-359-3940

Send to: Utah Division of Oil, Gas and Mining

Box 145801

1594 West North Temple, Suite 1210

Salt Lake City, Utah 84114-5801



RECEIVED

JAN 14 2002

DIVISION OF OIL, GAS AND MINING

ENERGY

J.M. Huber Corporation

1050 17th St., Ste. 700 Denver, CO 80265

phone: (303) 825-7900 fax: (303) 825-8300 e-mail: dv_cpjaw@huber.cc

www.huber.com

January 9, 2002

Utah Division of Oil, Gas and Mining Carol Daniels 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114

RF:

Form 8, Completion Report - Corrected

Huber-Jensen 2-9, NENW Sec. 9,T12S, R10E, API # 43-007-30735 - Corrected Completion Date

Huber-Shimmin Trust 4-14, SWNW Sec. 14,T12S, R10E, API# 43-007-30662 - Corrected Spud & Completion Date

Huber-Jensen 1-8, NESE Sec. 8,T12S, R10E, API # 43-007-30768 – Corrected Spud Date Huber-Jensen 1-4, SWSE Sec. 4, T12S, R10E, API # 43-007-30733 – Corrected Spud date & Completion Date

Dear Carol,

Enclosed you will find the CORRECTED Form 8's for the above-mentioned wells. If you have any other questions or concerns please do not hesitate to call me at 303-825-7900.

Respectfully yours,

dith A. Walterیل

Regulatory Compliance - Contract Agent

west Or Walter

Cc: J.M. Huber Field Office - Larry Sessions, 212 East 100 North, PO Box 551, Price, UT 84501 Patina Oil & Gas Corp., 1625 Broadway, Suite 2000, Denver, CO 80202

Correspondence

Well File - 3 (Tom Erwin, Gary Johnson, WF)

			DEPART DIVISIO	MENT C	F NAT		RESOL		;					(hig	hligh		S) N AND	FOR	
											5.1.6			R IE II	JULAN		Fee	RIBE NAME:	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ELL C	OMPL	ETION O	R RE	COM	PLE	FION	REP	ORTA	/N	D LO	G			NUMN			NIDE NAME.	
	_							,									NA		
1a. TYPE OF WEL		OIL	WELL	GAS WEI	T X	DRY	′ L] on	HER			_		7. UNI	T or C.	A AGREEM	ENT N	AME: NA	
b. TYPE OF WOI		_	neen [T]	RE-		DIF		1						8 WE	I NA	ME and NUI	JEED.	<u> </u>	
NEW X	HORIZ.	ليا	DEEP-	RE-		l Diri	r. L	J						0. WE		Huber-		en 2-9	
2. NAME OF OPE	RATOR													9. API					
J. M. Hu		ooratio	n											4	3-0	07-307	35		
3. ADDRESS OF	OPERATOR								PHONE N	UME	BER			10. FIE	LD A	ND POOL, C	R WIL	DCAT:	
1050 17	th Stree	t, Ste 7	700 Denv	er, CO	8026	5			303-825-7	790	0							egate_	
4. LOCATION OF						ps. nanor osastiaitai	irisis om prakkenske	186,01170781						,			, TOW	NSHIP, RAN	IGE,
	CHI PAR	rigistri e e e	330' FNI	., 1520	i FWI	<u>.</u>	10.00								ERIDI/			~400	
AT TOP PRO	DUCING INT	ERVAL RE	PORTED BELO	v :		auracija	i dek	Same	ė ,	nd.				NE	NW	9		T12S	R10E
AT TOTAL DE	EPTH:		atian ju	Sam	e	rdijik kep	i. A							12. CC		: Carbon		STATE UTA	
14. DATE SPUDD	ED: 15	DATE T D	REACHED:	16. DATE	COMPL	ETED:												, RKB, RT, C	
7/29/			20/01	1	/02/20		Seller: AMY Tomoro	ABAND	ONED [READ	Y TO PR	ODUCE	X				3R, 725	
18. TOTAL DEPTH	H: MD	5180'	KB 19. PLU	G BACK T	OM :.O.	∌ 516	32¦ KE	3 20.	IF MULTIPL	EC	OMPLET	он ,гис	W MANY7°	2		TH BRIDGE	MD		10 m 10 m 14 m 1
	TVD"	5180'	VD		70.70	510	eni ve	5 998							PL	JG SET:	TVD	Këse Essania	Service of A
	- 100020		Walletin Hall		_	91	JZ. INL					00000			7	VEQ.			
22. TYPE ELECTE			IANICAL LOGS F	UN (Subm	it copy of	reach)			21		VAS WELL VAS DST F		,	NO)		YES YES		bmit analysi:	3)
RST -GI	К, СВЦ-(JK.									DIRECTIO		VEV2	NO 1	\exists	YES		bmit report) bmit copy)	
24. CASING AND	LINER RECO	305/0	od all adduces and	tII						-		TAL OUT	V L 1 1		<u> </u>	<u>, - , </u>		оппсору)	
HOLE SIZE	SIZE/GF		WEIGHT (#/FT.)	,	(MD)	BOTTO	M (MD)	TSTAGE	E CEMENTE	p I	CEMEN	TYPE 8		LURRY	,	CEMENT	T/)P**	AMOUNT	PULLED
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	n de u	ş		<u>1</u>		L,		<u> </u>		ı.		Military.							
25. TUBING REC				T				_											
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2-7/8" 26. PRODUCING	4838	NB .							27, PERFC	\DA	TION BEC				⅃				
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(C)									5024'-					_		OPEN		SQUE	
(D)									5100';							OPEN		SQUE	
28. ACID, FRACT	URE, TREAT	MENT, CE	MENT SQUEEZI	, ETC.													•		
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4936' to	5116 K	<u> </u>		1620	bbl D	elta F	rac 14	40 wit	h 2007	sa	<u>cks 20</u>	/40 sa	and						
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ELECTR	ICAL/MECHA	NICAL LO	G 5				GEOLO	GIC REPO	ORT	⊐▫	OST REPO	RT _	DIRECTI	ONAL :	SURVI	ĒΥ			
SUNDRY	NOTICE FO	R PLUGGI	NG AND CEMEN	T VERIFIC	ATION		CORE A	NALYSIS	· [OTHER:_				-			MA Mit makes a sin	

(CONTINUED ON BACK)

JAN 14 2002

31. INITIAL PROI	DUCTION				INTERVAL A	A (As shown in Ite	m #26)	===			
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11/	2/01		11/3/	/01	2	24	RATES:>	0	20	698	Rod Pump
CHOKE SIZE:	TBG. PRESS.	CSG. PRES	SS A	PI GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATUS:
	110	950)			<u> </u>	RATES:>	0	20	698	Producing
					INTERVAL E	3 (As shown in Ite	m #26)				
DATE FIRST PRO	ODUCED:	TEST DATE			HOURS TESTED):	TEST PRODUCTIO	N OIL - BBL:	GAS - MCF:	WATER - BBL	: PROD. METHOD:
		}			l		RATES: ->				
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CHOKE SIZE:	TBG. PRESS.	CSG. PRES	SS A	PI GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO	ON OIL - BBL:	GAS - MCF:	WATER - BBL	.: INTERVAL STATUS:
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					INTERVAL [D (As shown in Ite	m #26)				
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CHOKE SIZE:	TBG. PRESS.	CSG. PRES	SS A	PI GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION	ON OIL - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATUS:
							RATES: ->				1
2. DISPOSITION	OF GAS (Solo	. Used for Fuel	. Vented	i, Etc.)			A	1		·	
	pending p										
33, SUMMARY O							T.	34. FORMATION	(Log) MADE	-RS-	
S. SUMMARY O	FURUUS 40	res (meiua s A	Manale)	•			ľ	r-, r vrama nur	I I CONTRACTOR		
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ested, cushion us	sed, time tool or	en flowing and	shut-in p	ressures and rec	coveries,		İ				
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Aberde		5074	TD	Wate			Ì			l l	
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5. ADDITIONAL	. REMARK\$ (In	clude plugging	procedu	ure)							
6. I hereby certi	ify that the fore	going and attac	ched info	ormation is com	niete and correct	as determined for	om ali available rec	orde			
	.,							J. G. S.			
NAME (PLE	EASE PRINT)	Gan	v.I. J	ohnson			TITL	e Cons	cultina De	etroleum E	Engineer
10 mile (1 22			7 0.00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					saiding F	an Oleum i	<u> </u>
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This report must		•	s of								
· ·	ting or pluggin	_				 reentering a 	ı previousiy plugge	d and abandor	ned well		
- drilling l	horizontal late	als from an ex	disting w	veil bore		 significantly 	deepening an exis	sting well bore	below the pre	vious bottom-	hole depth
• recomp	leting to a diffe	rent producing	g format	tion		 drilling hydri 	ocarbon explorator	y holes, such a	as core samp	les and stratio	raphic tests
							•				•
Item 20: Show	the number o	completions i	if produc	ction is measur	ed separately fro	om two or more fo	ormations.				
		F									
* Item 24: Cem	ent Ton - Sho	v how reported	d ton/e\	of cament wor	e determined (si	reulated (CID) ==	alculated (CAL), ce	mani bawali	(ADL) 4		· (TO))
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	n Boars of S										
end to: Uta	h Division of C	ni, Gas and Mi	ining		Phone: 801	-538-5340					

Fax: 801-359-3940

1594 West North Temple, Suite 1210

Salt Lake City, Utah 84114-5801

Box 145801

STATE OF UTAH DEPARTMENT NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

F	DIVISION OF OIL, GAS AND MIN	ling	Private-Fee
SHINDDY	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDICT	NOTICES AND REPORTS	ON WEELS	NA 7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill nev drill horizontal late	w wells, significantly deepen existing wells below curre erals. Use APPLICATION FOR PERMIT TO DRILL for	ent bottom-hole depth, reenter plugged wells, or to m for such proposals.	NA
1. TYPE OF WELL OIL WELL	GAS WELL 🗹 OTHER		8. WELL NAME and NUMBER: Huber Jensen 2-9
2. NAME OF OPERATOR:			9. API NUMBER:
J. M. Huber Corp.			43-7-30735
3. ADDRESS OF OPERATOR: 1050 17th St, Ste. 700 CITY	Denver STATE CO ZIP 8	PHONE NUMBER: 30265 (303) 825-7900	10. FIELD AND POOL, OR WILDCAT: Castlegate
4. LOCATION OF WELL	SIMIT ZIF		
FOOTAGES AT SURFACE: 330' FN	IL, 1520' FWL		county: Carbon
QTR/QTR, SECTION, TOWNSHIP, RANG	SE, MERIDIAN: NENW 9 12S 10	DE S	STATE:
			UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICATE		RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COI	MPLETED OPERATIONS. Clearly show all pe	ertinent details including dates, depths, volum	es, etc.
See Attached Sheet.			
Dobart C I	Inger	V D Nedeco D	uninana linikat I M II Ean A
NAME (PLEASE PRINT) Robert F. L	/inger	TITLE V. PNortnern Bi	usiness Unit of J. M. Huber Corp.
SIGNATURE 200	Le Ciga	DATE 11/20/03	
		bor	
This space for State use only)			

RECEIVED

Attachment for the State of Utah, Department of Natural Resources, Division of Oil, Gas and Mining, Form 9, Sundry Notices and Reports on Wells:

Huber Jensen 2-9

J. M. Huber Corporation has sold its interests in this well and property. The new owner will be taking on the responsibility of operator.

Name (please print) Robert F. Unger

Title: V. P.-Northern Business Unit

Date: 1/20/03

New owner information:

Company Name: Evergreen Operating Corp., 1401 17th Street, Suite 1200

Denver, CO 80202

Name (please print) Kevin D, Davis

Signature: Director - Mergers & Acquisitions

Date: 1/15/2004

New owner bond number: RLB 000 6786

OPERATOR CHANGE WORKSHEET

ROUTING 1. GLH 2. CDW 3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below h	as changed,	effectiv	/e:	12/1/2003							
FROM: (Old Operator): N2380-J.M. Huber Corp 1050 17th St, Ste. 700 Denver, CO 80265	-	TO: (New Operator): N2545-Evergreen Operating Corp. 1401 17th Street, Suite 1200 Denver, CO 80202									
Phone: 1-(303) 825-7900				Phone: 1-(303)	298-8100						
***************************************	A No.		=	Unit:							
WELL(S)					•••						
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL	WELL STATUS			
HUBER-JENSEN 1-4	04	1205	100E	4300730733	13068		GW	P			
HUBER-JENSEN 2-8	08			4300730734	13275		GW	P			
HUBER-JENSEN 1-8	08			4300730768	13359		GW	P			
HUBER-JENSEN 16-9	09			4300730163	12904		GW	P			
HUBER-JENSEN 1-9	09			4300730717	12903		GW	P			
HUBER-JENSEN 2-9	09			4300730735	13317		GW	Р			
HUBER-JENSEN 9-10	10	1208	100E	4300730159	12906		GW	P			
HUBER-JENSEN 5-10	10	1208	100E	4300730162	12905		ĞW	Р			
HUBER-JENSEN 1-10	10			4300730596	12611		GW	Р			
HUBER-SHIMMIN TRUST 2-11	11			4300730659	13070		GW	P			
HUBER-SHIMMIN TRUST 1-11	11			4300730673	12901		GW	P			
HUBER-SHIMMIN TRUST 1-12	12			4300730674	12902		GW	Р			
HUBER-SHIMMIN TRUST 3-14	14			4300730640	13069		GW	P			
HUBER-SHIMMIN TRUST 4-14	14			4300730662	13071		ĠW	P			
HUBER-JENSEN 1-15	15			4300730736	13072		GW	Р			
HUBER-STATE 1-16	16			4300730589	12610		GW	P			
HUBER-ST 4-16	16			4300730785	13318		GW	Р			
							 	<u> </u>			

OPERATOR CHANGES DOCUMENTATION

5. If NO, the operator was contacted contacted on:

СH	ter date after each listed item is completed		
1.	(R649-8-10) Sundry or legal documentation was received from the FO	RMER operator on: 1/2	22/2004
2.	(R649-8-10) Sundry or legal documentation was received from the NE	W operator on: 1/2	22/2004
3.	The new company was checked on the Department of Commerce, Div	ision of Corporations Dat	abase on: 12/29/2003
1 .	Is the new operator registered in the State of Utah: YES Bus	ness Number: 55313	527-0143

6. (R649-9-2)Waste Management Plan has	been received on:	In Place		
7. Federal and Indian Lease We or operator change for all wells listed of				change,
8. Federal and Indian Units: The BLM or BIA has approved the s	uccessor of unit operator	for wells listed on:	n/a	
9. Federal and Indian Communi The BLM or BIA has approved the o	_	-	n/a	
10. Underground Injection Continued, for the enhanced/secondary rec			d UIC Form 5, Transfe listed on:	r of Authority to N/A
DATA ENTRY: 1. Changes entered in the Oil and Gas D	atabase on:	1/28/2004		
2. Changes have been entered on the Mon			1/28/2004	
3. Bond information entered in RBDMS	on:	N/A		
4. Fee wells attached to bond in RBDMS	on:	N/A		
5. Injection Projects to new operator in R	BDMS on:	n/a		
STATE WELL(S) BOND VERIF 1. State well(s) covered by Bond Number		RLB0006732		
FEDERAL WELL(S) BOND VEI 1. Federal well(s) covered by Bond Numl		n/a		
INDIAN WELL(S) BOND VERII 1. Indian well(s) covered by Bond Number		n/a		
FEE WELL(S) BOND VERIFICA 1. (R649-3-1) The NEW operator of any		by Bond Number	RLB0006706	
The FORMER operator has requested a The Division sent response by letter on:	release of liability from	their bond on: N/A	N/A	
LEASE INTEREST OWNER NO 3. (R649-2-10) The FORMER operator of of their responsibility to notify all interests.	f the fee wells has been co	ontacted and informed	by a letter from the Di	vision
COMMENTS:				

DEPARTMENT O DIVISION OF (

Form 9		STATE OF UTAH				
		T OF NATURAL RESOL				
	DIVISION	OF OIL, GAS AND MINII	NG	6. Lease Designa	ation and Fee	Serial Number
	<u></u>			7. Indian Allottee	or Tribe	Name
SUN	DRY NOTICES	AND REPORTS OF	N WELLS		na	
Do not use this form for	proposals to drill new wells	s, deepen existing wells, or to reenter	plugged and abandoned wells.	8. Unit or Commi		1 Agreement
	Use APPLICATION	N FOR PERMIT — for such proposals			na	
Type of Well				9. Well Name an		
Oil	Gas			o. Won Hame an	a Hambo	ı
Well	x Well	Other (specify) 2			r Jensen	2-9
Name of Operator		•••		10. API Well Num		
Evergreen Operatir			I d Talankan Nombar		007-307.	
3. Address of Opera 1401 17th St., Suite	ator v 1200, Denver, Colo	orado 80202	4. Telephone Number 303-298-8100	11. Field and Poo	astlegate	
Location of Well						
Footage	: 330' FNL & 1		County :			
QQ, Sec, T., R.,	M: nenw, Section	19, T12S-R10E	State :	Utah		
12. CHEC	K APPROPRIATE	BOXES TO INDICATE	NATURE OF NOTICE	, REPORT, OR	OTHER	DATA
	NOTICE OF INT	ENT	SUI	BSEQUENT REPO	ORT	,***
	(Submit in Duplica	ate)	(Su	bmit Original Form O	ınly)	
Abandonment		New Construction	Abandonment	*	New Cor	nstruction
Casing Repair		Pull or Alter Casing	Casing Repair	=		Iter Casing
		=		===		_
Change of Pla		Recompletion	Change of Pla	=	Shoot or	
Conversion to	· _	Shoot or Acidize	Conversion to	<u></u>	Vent or F	-
x Fracture Treat		Vent or Flare	Fracture Treat		Water Sh	nut-Off
Multiple Comp	letion	Water Shut-Off	Other			-
x Other add pe	rforations					
		10.0007	Date of Work Completion			
Approximate Date Wo	rk Will StartMa	<u>14 12, 2004 </u>	Report results of Multiple	Completions and Desay	** ** ana *c	d:66
			on WELL COMPLETION			
			* Must be accompan	ied by a cement verif	rication re	port.
3. DESCRIBE PROPO	SED OR COMPLETED C	PERATIONS (Clearly state all perti	nent details, and give pertinent o	lates. If well is direction	ally drilled,	give subsurface
		hs for all markers and zones pertine				
		nds to add perforations in th				
		ng perforated interval is 47				
1030', 5096' - 5100 1045' - 4946' - 5100	', and 3110' - 3116'.	The additional perforations	s that will be added are 4	'706' - 4710', 4834	'' - 4836	', and
1845' - 4849'. Tubir	ig, rods, and pump v	wil the be run in the hole ar	nd the well returned to pr	oduction.		
				1 opens		
			COPY SENT T	O OPERATOR		
			∴ <u>4</u> -	-30-04		
			17.1105	CHO		
			į.	**		
4	- L. H E	**		Keman Law Calculate S		
4. Thereby certify th	at the foregoing is true	and correct.				
Name & Signature	Todd S. McDonald	Jas & m Duall	Title Directo	r of Operations	Date	04/22/04
State Use Only)			<u> </u>			
	and a second point of the second	IC OTATE				
ACOS	CIVED BY 13	HESTATE				
0/00\	3 FT 5 G T T N M T	NON OF	- REGENIE-			

(8/90)

VINING ee Instructions on Ref ESEIVED APR 2 8 2004

DIV. OF OIL, GAS & MINING

· Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

1. GLH 2. CDW

3. FILE

Designation of Agent/Operator

Change of Operator (Well Sold)

X Merger

Operator Name Change

The operator of the well(s) listed	l below has change	d, effective	:	9/28/2004									
FROM: (Old Operator):				TO: (New Operator):									
N2545-Evergreen Operating Corp. 1401 17th St, Suite 1200 Denver, CO 80202				5205	er Natural Res N O'Connor E g, TX 75039		, Inc.						
Phone: 1-(303) 298-8100				Phone: 1-(97	2) 444-9001								
	CA No.			Unit:									
WELL(S)													
NAME	SI	EC TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL					

NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL	WELL STAT	
HUBER-ST 1-35	35	110S	100E	4301332308	13472	1	WD	A	<u> </u>
HUBER-JENSEN 1-4	04	120S	100E	4300730733	13068	Fee	GW	P	
HUBER-JENSEN 2-8	08	120S	100E	4300730734	13275	Fee	GW	P	
HUBER-JENSEN 1-8	08	120S	100E	4300730768	13359	Fee	GW	P	
HUBER-JENSEN 2-9	09	120S	100E	4300730735	13317	Fee	GW	P	
SHIMMIN 11-14	14	120S	100E	4300730962	14223	Fee	GW	DRL	\overline{X}
HUBER-JENSEN 1-15	15	120S	100E	4300730736	13072	Fee	GW	P	
JENSON 7-15 DEEP	15	120S	100E	4300730786	13247	Fee	GW	TA	
HUBER-STATE 1-16	16	120S	100E	4300730589	12610	State	GW	P	
HUBER-ST 4-16	16	120S	100E	4300730785	13318	State	GW	P	
STATE 11-16	16	120S	100E	4300730961	14224	State	GW	DRL	Κ
HUBER-JENSEN 1-18	18	120S	100E	4300730718	14226	Fee	GW	DRL	
PINE SPRINGS ST 6-36-14-22	36	140S	220E	4304735555	14352	State	GW	DRL	K
STATE 8-2-15-22	02	150S	220E	4304731135	8076	State	GW	S	
PINE SPRINGS FED 12-23-14S-22E	23	140S	220E	4304734676	13616	Federal	GW	TA	K
	-						<u> </u>	<u> </u>	
							1	1	

OPERATOR CHANGES DOCUMENTATION

En	r date after each listed item is completed	
1	70.640.9.10) Sometime on Local decomposite (* 1.5. d. 170.7847)	

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on:

10/21/2004

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

10/21/2004

3.	The new company v	was checked on the D	epartment of Commerce	, Division of Cor	porations Database on:
----	-------------------	----------------------	-----------------------	-------------------	------------------------

10/21/2004

Is the new operator registered in the State of Utah:

YES Business Number:

5738462-0143

- 5. If NO, the operator was contacted contacted on:
- 6a. (R649-9-2)Waste Management Plan has been received on:
- 6b. Inspections of LA PA state/fee well sites complete on:

7. Fe	ederal and Indian Lease Wells: The BLM and or the BIA	has approved th	e merger, name change.
	operator change for all wells listed on Federal or Indian leases on:	not yet	_
	ederal and Indian Units:		
Т	he BLM or BIA has approved the successor of unit operator for well	is listed on:	
9. Fe	ederal and Indian Communization Agreements ("CA"	'):	
	he BLM or BIA has approved the operator for all wells listed within		
10.	TI Division	1 117	
	Underground Injection Control ("UIC") The Division the enhanced/secondary recovery unit/project for the water disposal		C Form 5, Transfer of Authority to Inject, N/A
101	the emilianced secondary recovery uniterproject for the water disposar	wen(s) listed oil.	IVA
TO A ITS A	Plynny		
	A ENTRY: anges entered in the Oil and Gas Database on:	10/28/2004	
i. Cik	inges entered in the On and Gas Database on.	10/28/2004	_
2. Cha	anges have been entered on the Monthly Operator Change Spread	Sheet on:	10/28/2004
3. Box	nd information entered in RBDMS on:	10/28/2004	_
4. Fee	/State wells attached to bond in RBDMS on:	10/28/2004	
		-	
5. Inje	ection Projects to new operator in RBDMS on:	10/28/2004	_
6. Rec	ceipt of Acceptance of Drilling Procedures for APD/New on:		***
FEDE	RAL WELL(S) BOND VERIFICATION:		
1. Fed	leral well(s) covered by Bond Number:	104091293	_
INDIA	AN WELL(S) BOND VERIFICATION:		
	ian well(s) covered by Bond Number:	n/a	
	& STATE WELL(S) BOND VERIFICATION:		
1. (R6	49-3-1) The NEW operator of any fee well(s) listed covered by Bor	nd Number	104319462
2. The	FORMER operator has requested a release of liability from their bo	ond on:	10/21/2004
	Division sent response by letter on:	10/28/2004	-
TEAS	E INTEREST OWNER NOTIFICATION:		
	19-2-10) The FORMER operator of the fee wells has been contacted	and informed by	a letter from the Division
	heir responsibility to notify all interest owners of this change on:	11/1/2004	- Cutof from the Bivision
COM	ENTO.		
COMM	IENTS:		
			·

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	•	_		 -
DESIGNATION AND SERIAL NU	М	ΒE	R:	

	DIVISION OF OIL, GAS AND MI	NING		5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY	NOTICES AND REPORTS	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill reduce the	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL t	rrent bottom-hole de	pth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL		torm for such propos	815.	8. WELL NAME and NUMBER: See Attached List
2. NAME OF OPERATOR: Pioneer Natural Resource	s USA, Inc. N5/55			9. API NUMBER:
3. ADDRESS OF OPERATOR:			PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
5205 N. O'Connor Blvd 4. LOCATION OF WELL	y Irving STATE TX ZIP	,75039	(972) 444-9001	
FOOTAGES AT SURFACE:	erdig de leefydd			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:	",		STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	ΓΕ NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION			YPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CON	STRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATO	R CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BAC	К	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCT	ION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMA	TION OF WELL SITE	OTHER:
4,440,4	CONVERT WELL TYPE	RECOMPL	ETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	pertinent details in	ncluding dates, depths, volum	nes, etc.
 September 28, 2004. See list attached for al Resources) as listed on the 3. Operator will now be Personal to the 4. Surety Bond #1043194 	I wells currently operated under the DOGM database on October 1	he name of I I5, 2004. nc. Local op ched	Evergreen Operating peration address info	Evergreen Resources Inc., effective (subsidiary of Evergreen and contacts under separate cover.
Name: Dennis R. Carlton	1	Title	: Executive \	/ice President, Evergreen Operating Corp. µ2545
Signature:	-Cas	Date	e: <u>/<i>D</i>//8</u>	/04
NAME (PLEASE PRINT) Jay Still SIGNATURE		TITI		Vestern Division, Pioneer Natural Resources USA Inc.
(This space for State use only)	ROVED 10 128 104			RECEIVED

(5/2000)

Carle Russell, Engineering Technician

OCT 2 1 2004

DIV. OF OIL, GAS & MINING

EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

	T			T			Location		T	7	1	T	
API Well Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name		Sect	Twon	Twod	RnaN	RnoC	Qtr/Qtr
43-007-30122-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 5	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14		S	10	E	NWNE
43-007-30137-00-00	EVERGREEN OPERATING CORP	HUBER-FEDERAL 7-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	s	10	IE -	SWNE
43-007-30138-00-00	EVERGREEN OPERATING CORP	HUBER-FRANDSEN 4-15	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	15		s	10	Ē	NWNW
43-007-30140-00-00	EVERGREEN OPERATING CORP	HUBER-FED 6-8	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	8	12	s	10	IE .	SENW
43-007-30159-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 9-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	s	10	E	NESE
43-007-30162-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 5-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	s	10	E	SWNW
43-007-30163-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 16-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10	E	SESE
43-007-30164-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 11-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	S	10	E	NESW
43-007-30166-00-00 43-007-30169-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 11-11	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E	11	12	s	10	E	NESW
43-007-30589-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 14-12	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	12	12	s	10	<u> </u> E	SESW
43-007-30596-00-00	EVERGREEN OPERATING CORP	HUBER-STATE 1-16	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	16	12	S	10	E	NWNE
43-007-30596-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	S	10	E	NWSW
43-007-30659-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 3-14	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14	12	S	10	E	SENE
43-007-30662-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 2-11	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	11	12	s	10	E	SESE
49-007-30003-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 4-14	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14	12	S	10	E	SENW
43-007-30673-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-11	Gas Well	Location Abandoned	CASTLEGATE	CARBON	120-10E		-12	6	-10		St.
43-007-30674-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-12	Gas Well	Producing Producing	CASTLEGATE CASTLEGATE	CARBON CARBON	12S-10E	11	12	S	10	E	
43-007-30675-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-10	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E	12	12	S	10	E	NESE
49-907-96799-98-99	EVERGREEN OPERATING CORP	HUBER-JENSEN 9-10	Gas Well	Location Abandoned	CASTLEGATE	CARBON	120-10E	10	12	-	10	<u>-</u>	SWNE
43-007-30717-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-9	Gas Well	Producing	CASTLEGATE		12S-10E	9	12	s		E L	NWSW
43-007-30718-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-18	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE		12S-10E	18	12	s			NESE
43-007-30733-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-4	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	4	12	s	10	Ē	SWSE
43-007-30734-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-8	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	8	12	s	10	Ē	NENE
43-007-30735-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10		NENW
43-007-30736-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-15	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	15	12	s	10	$\overline{}$	SWNE
43-007-30764-00-00	EVEROPESH ORERATING ASSET	1		New Permit (Not yet approved									
43-007-30768-00-00	EVERGREEN OPERATING CORP	HUBER-J/F 2-17	Gas Well	or drilled)	CASTLEGATE		12S-10E	17	12	s	10	E	NENW
43-007-30766-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-8	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	8	12	s	10	E_	NESE
43-007-30769-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-17	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	17	12	s	10	E [NENE
43-007-30783-00-00	EVERGREEN OPERATING CORP	HUBER-ST 2-16	Gas Well	Approved permit (APD); not yet spudded	CASTLEGATE	CARBON	12S-10E	16	12	s	10	F (NWSE
42 007 20704 00 00	S/FD00F5// 00FD - The F			Approved permit (APD); not yet								- 1	
43-007-30784-00-00 43-007-30785-00-00	EVERGREEN OPERATING CORP	HUBER-ST 3-16	Gas Well	spudded	CASTLEGATE	CARBON	12S-10E	16	12	s	10 1	εΙ	SESW
43-007-30783-00-00	EVERGREEN OPERATING CORP	HUBER-ST 4-16	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	16	12	S	10	E :	SEN
43-007-30787-00-00	EVERGREEN OPERATING CORP	H-M FED 2-14	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	14	12	s	10	E	NES
43-007-30810-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-5	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	2S-10E	5	12	s	10 E	E	NESW
43-007-30858-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 4-17	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	17	12	s	10 E		NESE
43-007-30859-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-18	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE		2S-10E	18	12	s	10 E		NENE
43-007-30860-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 4-8	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE		2S-10E		12	s	10 E		NWSW

EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

	1			1			Location					T-	T
API Well Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	(Twn-Rng)	Sect	Twpn	Twpd	RngN	RngD	QtriQtr
43-007-30947-00-00	EVERGREEN OPERATING CORP	HIDER FRANCENERS 4.45	0 10/-0	New Permit (Not yet approved						Τ.			T
43-007-308-7-00-00	EVERGREEN OPERATING CORP	HUBER-FRANDSEN/FED 4-15	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	15	12	<u>_s</u>	10	E	WWW
		1	ļ	Spudded (Drilling commenced:	! !	1	i .			([1
43-007-30961-00-00	EVERGREEN OPERATING CORP	STATE 11-16	Gas Well	Not yet completed)	CASTLEGATE	CARBON	12S-10E	16	12	s	10	E	NWNW
			1000 1101	rior for completes)	CAUTECATE	CARDON	123-102	10	12	1 °	10	=	LUMMAA
	ļ	1	Į.	Spudded (Drilling commenced:		1				i i		[1
43-007-30962-00-00	EVERGREEN OPERATING CORP	SHIMMIN 11-14	Gas Well	Not yet completed)	CASTLEGATE	CARBON	12S-10E	14	12	s	10	E	NWNW
43-007-30786	EVERGREEN OPERATING CORP	Jensen 7-15 Deep	Gas Well	Active	WILDCAT	CARBON	12S-10E	15	12	S	10	ε	SWNE
42 007 00077 00 00				New Permit (Not yet approved									T
43-007- 30977-00-00	EVERGREEN OPERATING CORP	JENSEN 24-4	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	4	12	S	10	E	SESW
43-007-30978-00-00	EVERGREEN OPERATING CORP	ICHOCH A C		New Permit (Not yet approved		[
10-001-00310-00-00	EVERGREEN OFERATING CORP	JENSEN 34-5	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	5	12	S	10	E	SWSE
43-007-30980-00-00	EVERGREEN OPERATING CORP	JENSEN 41-9	Gas Well	New Permit (Not yet approved or drilled)	0407150475			_ [. 1		_	
	E-E-MARIE OF ETATING CONT	JENGEN 41-9	Gas weil	New Permit (Not yet approved	CASTLEGATE	CARBON	12S-10E	9	12	S	10	<u>E</u>	NENE
43-007-30981-00-00	EVERGREEN OPERATING CORP	JENSEN 34-10	Gas Well	or drilled)	CASTLEGATE	CARBON	400 405					_	Ì
		- SENIOLA OF TO	Water Disposal	i i i i i i i i i i i i i i i i i i i	CASILEGAIE	CARBON	12S-10E	10	12	S	10	E	SWSE
43-013-32308-00-00	EVERGREEN OPERATING CORP	HUBER-ST 1-35	Well	Active	CASTLEGATE	DUCHESNE	11S-10E	35	11	s	40	_	A.
			- 1.00	New Permit (Not yet approved	ONOTICONTE	DOCHESINE	113-10E		- 11		10	<u> </u>	SV
43-013-32317-00-00	EVERGREEN OPERATING CORP	HUBER-STATE 1-27	Gas Well	or drilled)	WILDCAT	DUCHESNE	11S-10E	27	11	s	10	_	SWSE
4 3 917 391 91 99 99	EVERGREEN OIL CORP	POISON SPRINGS U 1-UGA	Oil Well	Plugged and Abandened	WILDGAT		916-12E	24	-91	Š		Ē	NESE
43-017-30102-00-00	EVERGREEN OIL CORP	POISON SPRINGS U 2 USA	Oii Well		WILDOAT		910-12E		-	- 3 - 1	-12		NENE
43-019-30136-00-00	EVERGREEN OPERATING CORP	ANDERSON FED 2	Gas Well	Producing	EAST CANYON	GRAND	16S-24E	12	16	S	24		
43-019-30955-00-00	EVERGREEN OPERATING CORP	FEDERAL 24-1	Gas Well	Shut-in	EAST CANYON		16S-24E	24	16	S	24		NWNE
43-019-31077-00-00	EVERGREEN OPERATING CORP	FEDERAL 1-34	Gas Well	Producing	BRYSON CANYON		16S-24E	34	16	- S			
13-019-31078-00-00	EVERGREEN OPERATING CORP	FEDERAL 2-34	Gas Well	Producing	BRYSON CANYON		16S-24E	34	16	3			NESE
13-047-30248-00-00	EVERGREEN OPERATING CORP	BLACK HORSE 2	Gas Well	Shut-In	BLACK HORSE CYN		15S-24E	29	15	- 3			SESW
13-047-30284-00-00	EVERGREEN OPERATING CORP	PINE SPRING U 1	Gas Well	Producina	PINE SPRINGS		14S-22E	15	14		24		SESE
13-047-30325-00-00	EVERGREEN OPERATING CORP	RAT HOLE CYN 1		Shut-In	RAT HOLE CANYON		14S-25E	8	14	- <u>\$</u>			NESW
13-047-30331-00-00	EVERGREEN OPERATING CORP	DRY BURN U 1		Shut-in	DRY BURN		13S-25E			S			NWSE
13-047-30332-00-00	EVERGREEN OPERATING CORP	1-L-23		Shut-In	SWEETWATER CY		14S-24E	29	13	S			NWSE
3-047-30460-00-00	EVERGREEN OPERATING CORP	SWEETWATER CYN 1	Gas Well	Shut-In	SWEETWATER CYN			23	14	s			SWNE
3-047-30582-00-00	EVERGREEN OPERATING CORP	TRAPP SPRINGS 4-25-14-23		Producing	MAIN CANYON		14S-24E	14	14	S	24 (SWNW
3-047-30619-00-00	EVERGREEN OPERATING CORP	CROOKED CYN 13-17-14-23	Gas Well	Producing	CROOKED CANYON		14S-23E	25	14	S			SWSW
3-047-30622-00-00	EVERGREEN OPERATING CORP	WOLF UNIT 3-11-15-21	Gas Well	Shut-in	WOLF POINT		14S-23E	17	14	S	23		NWNW
3-047-30639-00-00	EVERGREEN OPERATING CORP	MAIN CYN 11-10-15-23		Producino			15S-21E	11	15	s	21 [SESW
	EVERGREEN OPERATING CORP	MAIN CYN 15-8-15-23		Producing			15S-23E	10	15	S	23		SENW
	EVERGREEN OPERATING CORP	MAIN CYN 2-8-15-23		Producing			5S-23E	8	15	s	23 (NWNE
	EVERGREEN OPERATING CORP	MAIN CYN 7-17-15-23		Producing			5S-23E	- 8)	15	S	23 E		SWSE
	EVERGREEN OPERATING CORP	STATE 11-2-15-22					5S-23E	17	15	S	23 E	1	NWSE
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 6-35-14-23		Plugged and Abandoned			5S-22E	2	15	S	22 E		SENW
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 8-36-14-23		Producing			4S-23E	35	14	s	23 €		NES
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 1-25-14-23		Producing			4S-23E	36	14	s	23 E		NES
	EVERGREEN OPERATING CORP	MAIN CYN 8-7-15-23		Producing			4S-23E	25	14	S	23 E		SESE
	EVERGREEN OPERATING CORP		Gas Well	Producing			5S-23E	7	15	S	23 E		NESE
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 3-26-14-23		Shut-In			4S-23E	26	14	S	23 E		SESW
	EVERGREEN OPERATING CORP	FEDERAL 6-14-15-21		Shut-In			5S-21E	14	15	s	21 E		NESW
	EVERGREEN OPERATING CORP	SWEETWATER 6-13-14-24		Shut-In	SWEETWATER CYN		4S-24E	13	14	s	24 E		NESW
		TRAPP SPRINGS 16-25-14-23		Producing			4S-23E	25	14	s	23 €		NENE
	EVERGREEN OPERATING CORP	PINE SPRINGS 7-21-14-22		Producing		UINTAH 1	4S-22E	21	14	s	22 E		NWSE
	EVERGREEN OPERATING CORP	MAIN CYN 4-4-15-23		Producing	MAIN CANYON	UINTAH 1	5S-23E		15		23 E		SWSW
	VERGREEN OPERATING CORP	BLACK HORSE 14-15-15-24	Gas Well	Shut-In	SOUTH CANYON	UINTAH 1	5S-24E	45	45-1-				
	VERGREEN OPERATING CORP	PINE SPRINGS 8-20-14-22		Producing	TOOD IN OUR TON	UINTAL II	JO-24C 1	15	15	S	24 E	IN	YENW

EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

			Ţ <u></u>	T			Location		I —	1		1	i
API Well Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	(Twn-Rng)	Sect	Twpn	Twpd	RngN	Rago	Qtr/Qtr
43-047-31071-00-00	EVERGREEN OPERATING CORP	FEDERAL 7-15-15-21	Gas Well	Shut-In	WOLF POINT	UINTAH	15S-21E	15	15	S	21	E	NWSE
43-047-31072-00-00	EVERGREEN OPERATING CORP	MAIN CYN 6-3-15-23	Gas Well	Shut-in	MAIN CANYON	UINTAH	15S-23E	3	15	S	23	E	NESW
43-047-31073-00-00	EVERGREEN OPERATING CORP	MAIN CYN 6-8-15-23	Gas Well	Producing	MAIN CANYON	UINTAH	15S-23E	8	15	S	23	E	NESW
43-047-31074-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS 13-26-14-22	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-22E	26	14	S	22		NWNW
43-047-31091-00-00	EVERGREEN OPERATING CORP	FEDERAL 2-18-15-22	Gas Weil	Shut-In	WOLF POINT	UINTAH	15S-22E	18	15	S	22	E	SWSE
43-047-31096-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS 9-12-14-21	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-21E	12	14	S	21	E	SENE
43-047-31104-00-00	EVERGREEN OPERATING CORP	BLACK HORSE 12-8-15-24	Gas Well	Shut-In	SOUTH CANYON	UINTAH	15S-24E	8	15	S	24		SWNW
43-047-31111-00-00	EVERGREEN OPERATING CORP	MAIN CYN 16-4-15-23	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-23E	4	15	S	23	le	NENE
43-047-31134-00-00	EVERGREEN OPERATING CORP	FED ENI 7-1	Gas Well	Producing	DAVIS CANYON	UINTAH	13S-26E	7	13	S	26		NENE
43-047-31135-00-00	EVERGREEN OPERATING CORP	STATE 8-2-15-22	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-22E	_2	15_	S	22	E	NESE
43-047-31137-00-00	EVERGREEN OPERATING CORP	FEDERAL 5-13-15-21	Gas Well	Shut-In	WOLF POINT	UINTAH	15S-21E	13	15	S	21	E	NWSW
43-047-31348-00-00	EVERGREEN OPERATING CORP	FEDERAL 12-18-14-22	Gas Well	Shut-In	PINE SPRINGS	UINTAH	14S-22E	18	14	s			SWNW
43 047 34874 90 00	EVERGREEN OPERATING CORP	PINE 8PRINGS FED 9-23-140-22E	Gas Well	Location Abandoned	PINE SPRINGS	UNTAIL	149-22E	20	ŧ	8	- 22-	E	DENE
43-047-34675-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 3-23-14S-22E	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-22E	23	14_	S	22		SESW
43-047-34676-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 12-23-14S-22E	Gas Well	Temporarily-Abandoned	PINE SPRINGS	UINTAH	14S-22E	23	14	S	22	Ε	SWNW
43-047-34941-00-00	EVERGREEN OPERATING CORP	BONANZA FED 15-27-10-25	Gas Well	Producing	UNDESIGNATED	UINTAH	10S-25E	27	10	S	25	E	NWNE
43-047-35555-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS ST 6-36-14-22	Gas Well	Spudded (Dritting commenced: Not yet completed)	UNDESIGNATED	UINTAH	14S-22E	36	14	S	22	E	NE
43-047-35558-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 4-22-14-22	Gas Well	Approved permit (APD); not yet spudded	PINE SPRINGS	UNTAH	14S-22E	22	14	s	22	E	swsw
43-047-35566-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 15-21-14-22	Gas Well	Approved permit (APD); not yet spudded	PINE SPRINGS	UINTAH	14S-22E	21	14	s	22	E	NWNE

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

D	5. LEASE DESIGNATION AND SERIAL NUMBER:										
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:										
	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.										
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: See attached list										
2. NAME OF OPERATOR:			9. API NUMBER:								
Pioneer Natural Resources			43-007-30735								
3. ADDRESS OF OPERATOR:	-	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:								
1401 17th St., Suite 1200 CITY 4. LOCATION OF WELL	Denver STATE CO ZIP	80202 (303) 298-8100									
FOOTAGES AT SURFACE:			COUNTY:								
QTR/QTR, SECTION, TOWNSHIP, RANGE	E, MERIDIAN:		STATE: UTAH								
11. CHECK APPRO	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA								
TYPE OF SUBMISSION		TYPE OF ACTION									
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION								
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL								
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON								
1/13/2006	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR								
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE								
SUBSEQUENT REPORT	CHANGE WELL NAME	WATER DISPOSAL									
(Submit Original Form Only)	CHANGE WELL STATUS	WATER SHUT-OFF									
Date of work completion.	Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE										
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION									
		ertinent details including dates, depths, volume									
NAME (PLEASE PRINT) Kallasandra	a M. Boulay	τιτιε Engineering Ana	lyst								
SIGNATURE KWYM		DATE 1/3/2006									

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Pioneer Natural Resources 1401 17th Street, Suite 1200 Denver, Colorado 80202 Contact: Kallasandra Boulay Phone: (303) 675-2719

JAN 0 6 2006
DIV. OF OIL, GAS & MINING

	State Well Name	Well Name	Q	S	Т	R	State	County	Field	Status (State)	API#	Operator	Well Type
✓	Huber-Federal 7-9	Huber Federal 7-9-12-10	SWNE	9	128	10E	Utah	Carbon	Castlegate	PR	43-007-30137	PNR	Gas Well
	Huber-Jensen 1-10	Huber Jensen 1-10-12-10	NWSW	10	128	10E	Utah	Carbon	Castlegate	PR	43-007-30596	PNR	Gas Well
J	Huber-Jensen 11-10	Huber Jensen 11-10-12-10	NESW	10	12S	10E	Utah	Carbon	Castlegate	PR	43-007-30164	PNR	Gas Well
√	Huber-Jensen 1-15	Huber Jensen 1-15-12-10	SWNE	15			Utah	Carbon	Castlegate	PR	43-007-30736	PNR	Gas Well
	Huber-Jensen 1-4	Huber Jensen 1-4-12-10	SWSE	4	12S	10E	Utah	Carbon	Castlegate	PR	43-007-30733	PNR	Gas Well
Ň	Huber-Jensen 16-9	Huber Jensen 16-9-12-10	SESE	9	12S		Utah	Carbon	Castlegate	PR	43-007-30163	PNR	Gas Well
	Huber-Jensen 1-8	Huber Jensen 1-8-12-10	NESE	8		10E	Utah	Carbon	Castlegate	PR	43-007-30768	PNR	Gas Well
J	Huber-Jensen 1-9	Huber Jensen 1-9-12-10	NWSW	9	12S	10E	Utah	Carbon	Castlegate	PR	43-007-30717	PNR	Gas Well
Š	Huber-Jensen 2-8	Huber Jensen 2-8-12-10	NENE	8		10E	Utah	Carbon	Castlegate	PR	43-007-30734	PNR	Gas Well
>	Huber-Jensen 2-9	Huber Jensen 2-9-12-10		9			Utah	Carbon	Castlegate	PR	43-007-30735	PNR	Gas Well
~	Huber-Jensen 5-10	Huber Jensen 5-10-12-10	SWNW					Carbon	Castlegate	PR	43-007-30162	PNR	Gas Well
	Huber-Jensen 9-10	Huber Jensen 9-10-12-10				10E		Carbon	Castlegate	PR	43-007-30159	PNR	Gas Well
J	Huber-Shimmin Trust 1-11	Huber Shimmin Trust 1-11-12-10	SWSW				Utah	Carbon	Castlegate	PR	43-007-30673	PNR	Gas Well
~ .	Huber-Shimmin Trust 1-12	Huber Shimmin Trust 1-12-12-10	NWSW	12			Utah	Carbon	Castlegate	PR	43-007-30674	PNR	Gas Well
	Huber-Shimmin Trust 2-11	Huber Shimmin Trust 2-11-12-10		11				Carbon	Castlegate	PR	43-007-30659	PNR	Gas Well
	Huber-Shimmin Trust 3-14	Huber Shimmin Trust 3-14-12-10	SENE	14	12S	10E	Utah	Carbon	Castlegate	SI	43-007-30640	PNR	Gas Well
J	Huber-Shimmin Trust 4-14	Huber Shimmin Trust 4-14-12-10			12S		Utah	Carbon	Castlegate	PR	43-007-30662	PNR	Gas Well
	Huber-State 1-16	Huber State 1-16-12-10	NWNE			10E	Utah	Carbon	Castlegate	PR	43-007-30589	PNR	Gas Well
- V	Huber -St 4-16	Huber State 4-16-12-10	SENW	16		1	Utah	Carbon	Castlegate	PR	43-007-30785	PNR	Gas Well
•	Jenson 7-15 Deep	Jensen Deep 7-15-12-10	SWNE	15			Utah	Carbon	Castlegate	TA	43-007-30786	PNR	Gas Well
71	Shimmin Trust 11-11	Shimmin Trust 11-11-12-10		11			Utah	Carbon	Castlegate	PR	43-007-30166	PNR	Gas Well
J	Shimmin Trust 14-12	Shimmin Trust 14-12-12-10	SESW	12			Utah	Carbon	Castlegate	XX	43-007-30169	PNR	Gas Well
М	Shimmin Trust 5	Shimmin Trust 5-14-12-10	NWNE				Utah	Carbon	Castlegate	PR	43-007-30122	PNR	Gas Well
4	Huber-St 1-35	Huber State 1-35-12-10 WDW	SWSW				Utah	Duchesne	Castlegate	Active	43-013-32308	PNR	WDW
J	Anderson Fed 2	Anderson Federal 2-12-16S-24E	SWSW			24E	Utah	Grand	East Canyon	PR	43-019-30136	PNR	Gas Well
	Federal 1-34	Bryson Canyon Federal 1-34-16S-24E	NESE	34		24E		Grand	Bryson Canyon	PR	43-019-31077	PNR	Gas Well
J	Federal 2-34	Bryson Canyon Federal 2-34-16S-24E	SESW	34		24E		Grand	Bryson Canyon	PR	43-019-31078	PNR	Gas Well
	Federal 24-1	East Canyon Federal 24-1-16S-24E	NWNE	1		24E		Grand	East Canyon	PA	43-019-30955	PNR	Gas Well
~ .	Black Horse 2	Black Horse 2 1-29-15S-24E	SESE	29		24E		Uintah	Black Horse Canyon	SI	43-047-30248	PNR	Gas Well
J	Fed ENI 7-1	Davis Canyon Federal ENI 7-1-13S-26E	NENE	1	13S	26E	Utah	Uintah	Davis Canyon	SI	43-047-31134	PNR	Gas Well

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:		
2. NAME OF OPERATOR:	Huber Jensen 2-9-12-10		
Pioneer Natural Resources	4300730735		
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:		
1401 17th St., Suite 1200 CITY Denver STATE CO ZIP 80202 (303) 675-2719	Castlegate		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 330' FNL & 1520' FWL	COUNTY: Carbon		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NENW 9 12S 10E	STATE: UTAH		
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION			
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION		
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON		
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR		
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE		
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL		
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF		
6/29/2004 COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:		
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.		
Pioneer Natural Resources (formerly Evergreen Operating Corp. and operator at time of wo	rk) fracture treated this well.		
From 6/22/2004 to 6/29/2004 well was frac'd in 8 stages from 4624'-5030' with 188 total sho	its.		
Pumped combination of XL Fluid / Sand and 70% foam frac fluids with 1,770 total bbls wate lbs. sand.	r, 14,300 SCF Nitrogen and 64,000		
NAME (PLEASE PRINT) Kallasandra M. Boulay TITLE Engineering Anal	lyst		
TAME (FEEDOL FRINT)			
SIGNATURE 1/31/2006			

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STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	FORM 9
	5. LEASE DESIGNATION AND SERIAL NUMBER: FEE
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
, or to	7. UNIT or CA AGREEMENT NAME:
	8. WELL NAME and NUMBER: Huber Jensen 2-9-12-10
	9. API NUMBER: 4300730735
19	10. FIELD AND POOL, OR WILDCAT: Castlegate
	соинту: Carbon
	STATE: UTAH
REPO	RT, OR OTHER DATA
	REPERFORATE CURRENT FORMATION
	SIDETRACK TO REPAIR WELL
	TEMPORARILY ABANDON
	TUBING REPAIR
	VENT OR FLARE
	WATER DISPOSAL
	WATER SHUT-OFF
	✓ other: Daily Workover
MATION	Report
s, volume	es, etc.
	Huber Jensen 2-9-12-10.
d held	d. Unseat pump, lay down polish
	pack 65 7/8" rods, lay down

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL GAS WELL 🔽 OTHER OIL WELL ___ 2. NAME OF OPERATOR: Pioneer Natural Resources USA, Inc., Attn: Kally Moran PHONE NUMBER: 3. ADDRESS OF OPERATOR STATE CO ZIP 80202 (303) 675-27 1401 17th Street, # 1200 Denver 4 LOCATION OF WELL FOOTAGES AT SURFACE: 330 FNL 1520 FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NENW 9 **12S** 10E CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. F 11. TYPE OF ACTION TYPE OF SUBMISSION DEEPEN **ACIDIZE** NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT Approximate date work will start: **NEW CONSTRUCTION** CASING REPAIR CHANGE TO PREVIOUS PLANS **OPERATOR CHANGE** PLUG AND ABANDON CHANGE TUBING SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only) **CHANGE WELL STATUS** PRODUCTION (START/RESUME) Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE 9/26/2006 RECOMPLETE - DIFFERENT FORM CONVERT WELL TYPE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths Please be advised that Pioneer Natural Resources has completed the following work Primary Job: Pump Change Secondary Job: Replace Rods Start Date: 9/19/2006 End Date: 9/26/2006 9/19/2006 - MIRU 9/20/2006 - Blow down well, RU rig equip to tbg, load w/ 2 bbls water. Test to 500# an rod and ponys. 1 8' x 1" and 2 6' x 1". POOH, laying down w/ 61 1" rods, si remaining 67 7/8" rods, 8 1: rods, and pump. RD floor and rod equip. Change over to tbg equip. ND wellhead, release TAC, NU BOP's. POOH w/ 145 jts 2-7/8" tbg. Tac, 12 jts 2-7/8" tbg, SN perf sub, 1 jt 2-7/8" tbg and NC. PU 4-3/4" but and 5-1/2" csg scrapper, x-over. RIH and tally w/ 38 jts 2-7/8" tbg. **Engineering Analyst** Kallasandra M. Moran NAME (PLEASE PRINT) TITLE 10/17/2006 SIGNATURE

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OCT 2 0 2006

- Finish RIH and tally w/ 120 jts 2-7/8" tbg. PU 1 jt 2-7/8" tbg to tag at 5138'. POOH w/ 159 jts 2-7/8" tbg, 5-1/2" csg scraper, and 4-3/4" bit. PU NC, flapper, 2' pup, flapper, 16 jts 2-7/8" tbg, bailer, flapper, 4' pup, drain, and 142 jts 2-7/8" tbg. Tagged fill at 5138', cleaned out to 5161'. Tagged solid, POOH w/ 158 jts 2-7/8" tbg. Lay down bailer and flappers.

9/22/2006 - PU packer, SN and RIH w/ 132 jts 2-7/8" tbg. Set packer at 4279', load w/ 65 bbls water, test packer to 500# (held). Drain pump and circ equip.

- RU Halliburton pump, pump acid job, RD Halliburton, RU swab equip, tagged fluid at 3600'. RD swab equip, release packer, and POOH w/ 132 jts 2-7/8" tbg, SN, packer. RIH w/ NC, 1 jt 2-7/8" tbg, SN, 15 jts 2-7/8" tbg, TAC, 142 jts 2-7/8" tbg. RD floor and equip, ND BOP's. Set TAC w/ 10 pts tension, land tbg at 5135'. NU wellhead.

- Blow down well. RU floor and change from tbg to rod pump equip. PU and test pump, PU and install rod guides on 6 1" rods, 132 3/4" rods, RIH w/ 64 7/8" rods. Installing rod guides. PUI 1 6' x 7/8" pony and polish rod. Space out pump and seat. RU pumping unit, load tbg w/ 25 bbls of water. Well pumped up. RD rid and equip.

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

1. DJJ

V Charactor (W. H.C. 11)			[2. CDW							
X - Change of Operator (Well Sold) The operator of the well(s) listed below has changed in the change of the well (s) listed below has changed in the change of the well (s) listed below has changed in the change of the well (s) listed below has changed in the change of the well (s) listed below has changed in the change of the well (s) listed below has changed in the well (s) listed below has changed i	offo odi		Operator Name Change/Merger							
	igea, e	enecu	ve:	4/1/2010						
FROM: (Old Operator): N5155-Pioneer Natural Resources USA, Inc. 1401 17th St, Suite 1200 Denver, CO 80202	TO: (New Operator): N3680-Blue Tip Castlegate, Inc. 15810 Park Ten Place, Suite 160 Houston, TX 77084									
Phone: 1 (303) 675-2610	Phone: 1 (303) 675-2610									
CA No.			***************************************	Phone: 1 (303) Unit:						
WELL NAME		TWN	RNG	API NO	ENTITY	LEASE TYPE		WELL		
SEE ATTACHED LIST					NO		TYPE	STATUS		
OPERATOR CHANGES DOCUMENT	ΔΤΙ	ΩN								
Enter date after each listed item is completed	2 N A A	011								
1. (R649-8-10) Sundry or legal documentation wa	as rece	eived f	from the	FORMER ope	rator on:	6/3/2010				
2. (R649-8-10) Sundry or legal documentation wa						6/3/2010	•			
3. The new company was checked on the Depart				_			-	5/10/2010		
4a. Is the new operator registered in the State of U				Business Numbe		7624076 - 0142		3/10/2010		
5a. (R649-9-2)Waste Management Plan has been re		d on:		-	Requested		-			
5b. Inspections of LA PA state/fee well sites comp	n/a	- Nequesteu	9/13/2010							
5c. Reports current for Production/Disposition & S					-					
			Dr. 1	ok	-	_				
6. Federal and Indian Lease Wells: The BL						=				
or operator change for all wells listed on Federa 7. Federal and Indian Units:	al or I	ndian	leases o	on:	BLM	not yet	BIA	_		
	•	•.								
The BLM or BIA has approved the successor						n/a				
8. Federal and Indian Communization Ag			•	•						
The BLM or BIA has approved the operator if 9. Underground Injection Control ("UIC"					# m	n/a	•			
g	יוע (י	Vision	i nas ar	oproved UIC F	orm 5 Trai	nster of Author	ity to			
Inject , for the enhanced/secondary recovery un DATA ENTRY:	ut/pro	ject to	r the wa	ater disposal wel	ll(s) listed o	n:	*	Being held		
				6/00/0040						
 Changes entered in the Oil and Gas Database Changes have been entered on the Monthly Op 		w Cha	C	6/30/2010	-	6/20/2010				
3. Bond information entered in RBDMS on:	perau	or Cha	ange Sp	6/30/2010		6/30/2010	•			
 Fee/State wells attached to bond in RBDMS on 				6/30/2010	•					
5. Injection Projects to new operator in RBDMS of				*	•					
6. Receipt of Acceptance of Drilling Procedures f		D/Nev	v on:		6/30/2010					
BOND VERIFICATION:										
1. Federal well(s) covered by Bond Number:				B005638						
2. Indian well(s) covered by Bond Number:		n/a	•							
3a. $(R649-3-1)$ The NEW operator of any state/fe	e well	l(s) list	ted cove	ered by Bond Nu	ımber	B005639	and B0056	550		
3b. The FORMER operator has requested a release					n/a					
LEASE INTEREST OWNER NOTIFIC		_				•		•		
4. (R649-2-10) The NEW operator of the fee wells			ntacted	and informed b	v a letter fro	om the Division				
of their responsibility to notify all interest owner	:	6/30/2010	W. DIVIDIOII							
COMMENTS:										

	FORM			
	5. LEASE DESIGNATION AND SERIAL NUMBER:			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill ne drill horizontal lat	7. UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER			8. WELL NAME and NUMBER:
	GAS WELL [6] OTHER			See Attached List
2. NAME OF OPERATOR: Blue Tip Castlegate, Inc.	N3680			9. API NUMBER:
3. ADDRESS OF OPERATOR:		77004	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
15810 Park Ten Place - Ste 160	Houston STATE TX ZI	_P 77084	(303) 979-6023	
LOCATION OF WELL FOOTAGES AT SURFACE:				COUNTY: Carbon
QTR/QTR, SECTION, TOWNSHIP, RANG	E, MERIDIAN:			STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION			YPE OF ACTION	· · · · · · · · · · · · · · · · · · ·
	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEW CONS		TEMPORARILY ABANDON
4/1/2010	CHANGE TO PREVIOUS PLANS	✓ OPERATOR		TUBING REPAIR
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACH	(WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION	ON (START/RESUME)	WATER SHUT-OFF
Date of Work completion	COMMINGLE PRODUCING FORMATIONS	RECLAMAT	ION OF WELL SITE	OTHER:
A107-2017-2017-2017-2017-2017-2017-2017-2	CONVERT WELL TYPE	RECOMPLE	ETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all	I nertinent details in	cluding dates denths volum	nes etc
Blue Tip Castlegate, Inc. h	as acquired all of Pioneer Natuective date of change of operator	ral Resources	USA, Inc's interest	
attached well list. The elle	clive date of change of operato	л ю дриги, до	710.	
			A	
TAAN TO THE REAL PROPERTY OF THE PARTY OF TH	54-110		1 1-T	12 711-110
- House Dum	5/13/10	7	shor of h	3/13/10
Betty Brownson Attorney-In-Fact	Date ' '	Br	ice L. Taylor mager Vice Pres	Date
	s USA, Inc. N 5/55	tvi a Rli	ue Tip Castlegate, li	nc Bu
1401 17th Street - Suite 12			810 Park Ten Place	
Denver, CO 80202			ouston, TX 77084	
Phone: 303-675-2610		Te	elephone: 303-979-6	6023
			ate Bond No.: B005	
		BI	_M Bond No.: B005	6638
NAME (PLEASE PRINT) Bruce L. T	aylor	тпт	_{_E} Manager √ \ C	e Presiden + 85
$\overline{\nabla}$	1 4 X 1 1	<u> </u>		· •
SIGNATURE	$C_{N} \rightarrow C_{N}	DAT	re 5/13/1	U

(This space for State use only)

APPROVED 6 30 2010

Carlene Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

RECEIVED

JUN 0 3 2010

PIONEER NATURAL RESOURCES (N5155) to BLUE TIP CASTLEGATE (N3680)

well name	sec	twp	rng	api	entity	lease	type	stat	ĪĊ
SHIMMIN TRUST 5-14-12-10	14	_		4300730122	14175	Fee	type GW	P	+
CASTLEGATE FED 7-9-12-10	09			4300730137	12991	Federal	GW	P	╁
JENSEN 9-10-12-10	10	4		4300730159	12906	Fee	GW	P	+
JENSEN 5-10-12-10	10	120S		4300730162	12905	Fee	GW	S	┿
JENSEN 16-9-12-10	09	120S		4300730163	12904	Fee	GW	P	十
JENSEN 11-10-12-10	10	120S		4300730164	11405	Fee	GW	P	+-
SHIMMIN TRUST 11-11-12-10	11	120S		4300730166	11410	Fee	GW	P	+
CASTLEGATE ST 1-16-12-10	16	120S		4300730589	12610	State	GW	P	+
JENSEN 1-10-12-10	10	120S		4300730596	12611	Fee	GW	P	+
SHIMMIN TRUST 2-11-12-10	11	120S	100E	4300730659	13070	Fee	GW	P	+
SHIMMIN TRUST 4-14-12-10	14	120S	100E	4300730662	13071	Fee	GW	P	\forall
SHIMMIN TRUST 1-11-12-10	11	120S	100E	4300730673	12901	Fee	GW	P	†
JENSEN 2-10-12-10	10	120S	100E	4300730675	14225	Fee	GW	OPS	\forall
JENSEN 1-9-12-10	09	120S	100E	4300730717	12903	Fee	GW	P	T
JENSEN 1-18-12-10	18	120S	100E	4300730718	14226	Fee	GW	P	H
JENSEN 1-4-12-10	04	120S	100E	4300730733	13068	Fee	GW	P	\forall
JENSEN 2-8-12-10	08	120S	100E	4300730734	13275	Fee	GW	P	H
JENSEN 2-9-12-10	09	120S	100E	4300730735	13317	Fee	GW	P	H
JENSEN 1-15-12-10	15	120S	100E	4300730736	13072	Fee	GW	P	\Box
JENSEN 1-8-12-10	08	120S	100E	4300730768	13359	Fee	GW	P	П
CASTLEGATE ST 4-16-12-10	16	120S	100E	4300730785	13318	State	GW	P	\Box
JENSEN DEEP 7-15-12-10	15	120S	100E	4300730786	13247	Fee	GW	S	П
CASTLEGATE ST 11-16H-12-10	16	120S	100E	4300730961	14224	State	GW	S	П
SHIMMIN 11-14-12-10	14	120S	100E	4300730962	14223	Fee	GW	OPS	П
JENSEN 23C-9-12-10	09	120S	100E	4300731211	15770	Fee	GW	P	П
JENSEN 33C-9-12-10	09	120S	100E	4300731212	15769	Fee	GW	P	П
JENSEN 42C-9-12-10			100E	4300731213	15766	Fee	GW	P	П
	09	120S	100E	4300731214	15768	Fee	GW	P	С
				4300731225	15767	Federal	GW	P	П
				4300731452	17246	Fee	GW	OPS	С
JENSEN 14C-10-12-10				4300731453	17235	Fee	GW	P	П
				4300731495		Federal	GW	APD	C
				4300731498		Federal	GW	APD	C
				4300731499		Federal	GW	APD	C
				4300731500		Fee	GW	APD	C
				4300731501		Fee	GW	APD	C
				4300731502		Fee	GW	APD	C
				4300731503		Fee	GW	APD	C
				4300731504		Fee	GW	APD	C
				4300731505		Fee	GW	APD	C
				4300731506		Fee	GW	APD	C
	09	120S	100E	4300731507		Fee	GW	APD	C
JENSEN ST 11C-34-11-9	34	11 0 S	090E	4304930024	17071	State	GW	S	C

Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:

7/1/2016

FORMER OPERATOR:	NEW OPERATOR:	
Blue Tip Castlegate, Inc. 15810 Park Ten Place, Suite 160 Houston TX 77084	Liberty Pioneer Energy Sources, Inc. 1411 East 840 North Orem UT 84097	
CA Number(s):	Unit(s): N/A	

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Туре	Status
See Attached List	1								

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

7/21/2016

2. Sundry or legal documentation was received from the NEW operator on:

7/21/2016

3. New operator Division of Corporations Business Number:

6353640-0143

REVIEW:

1. Surface Agreement Sundry from **NEW** operator on Fee Surface wells received on:

N/A

2. Receipt of Acceptance of Drilling Procedures for APD on:

N/A

3. Reports current for Production/Disposition & Sundries:

8/26/2016

4. OPS/SI/TA well(s) reviewed for full cost bonding:

8/26/2016

5. UIC5 on all disposal/injection/storage well(s) approved on:

8/26/2016

6. Surface Facility(s) included in operator change:

N/A

7. Inspections of PA state/fee well sites complete on (only upon operators request):

N/A

NEW OPERATOR BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

MY UTBOOGS34

2. Indian well(s) covered by Bond Number:

N/A

3.State/fee well(s) covered by Bond Number(s):

RLB0012097

DATA ENTRY:

1. Well(s) update in the **OGIS** on:

8/26/2016

2. Entity Number(s) updated in OGIS on:

8/26/2016

3. Unit(s) operator number update in **OGIS** on:

N/A

4. Surface Facilities update in OGIS on:

N/A

5. State/Fee well(s) attached to bond(s) in **RBDMS** on:

8/26/2016

6. Surface Facilities update in RBDMS on:

N/A

COMMENTS:

From: Blue Tip Castlegate, Inc.
To: Liberty Pioneer Energy Source, Inc.
Effective: 7/1/2016

Well Name	Sec	TWN	RNG	API Number	Entity	Mineral	Surface	Туре	Status
CASTLEGATE ST 1-35-12-10 WD	35	110S	100E	4301332308	13472	State	State	WD	Α
JENSEN 9-10-12-10	10	120S	100E	4300730159	12906	Fee	Fee	GW	Р
JENSEN 5-10-12-10	10	120S	100E	4300730162	12905	Fee	Fee	GW	Р
JENSEN 16-9-12-10	9	120S	100E	4300730163	12904	Fee	Fee	GW	Р
JENSEN 11-10-12-10	10	1208	100E	4300730164	11405	Fee	Fee	GW	Р
CASTLEGATE ST 1-16-12-10	16	1208	100E	4300730589	12610	State	State	GW	Р
JENSEN 1-10-12-10	10	120S	100E	4300730596	12611	Fee	Fee	GW	Р
JENSEN 1-9-12-10	9	1208	100E	4300730717	12903	Fee	Fee	GW	Р
JENSEN 2-9-12-10	9	1208	100E	4300730735	13317	Fee	Fee	GW	Р
JENSEN 1-15-12-10	15	1208	100E	4300730736	13072	Fee	Fee	GW	Р
JENSEN 1-8-12-10	8	1208	100E	4300730768	13359	Fee	Fee	GW	Р
JENSEN DEEP 7-15-12-10	15	120S	100E	4300730786	13247	Fee	Fee	GW	Р
JENSEN 23C-9-12-10	9	120S	100E	4300731211	15770	Fee	Fee	GW	Р
JENSEN 33C-9-12-10	9	120S	100E	4300731212	15769	Fee	Fee	GW	P
JENSEN 43C-9-12-10	9	120S	100E	4300731214	15768	Fee	Fee	GW	Р
CASTLEGATE FED 22C-9-12-10	9	120S	100E	4300731225	15767	Federal	Federal	GW	Р
JENSEN 41C-9-12-10	9	120S	100E	4300731452	17246	Fee	Fee	GW	P
JENSEN 14C-10-12-10	10	120S	100E	4300731453	17235	Fee	Fee	GW	Р
JENSEN FED 6-10-12-10	10	120S	100E	4300750177	18209	Federal	Fee	GW	Р
SHIMMIN TRUST 5-14-12-10	14	120S	100E	4300730122	14175	Fee	Fee	GW	S
CASTLEGATE FED 7-9-12-10	9	120S	100E	4300730137	12991	Federal	Federal	GW	S
SHIMMIN TRUST 11-11-12-10	11	120S	100E	4300730166	11410	Fee	Fee	GW	S
SHIMMIN TRUST 2-11-12-10	11	120S	100E	4300730659	13070	Fee	Fee	GW	S
SHIMMIN TRUST 4-14-12-10	14	120S	100E	4300730662	13071	Fee	Fee	GW	S
SHIMMIN TRUST 1-11-12-10	11	120S	100E	4300730673	12901	Fee	Fee	GW	S
JENSEN 1-18-12-10	18	120S	100E	4300730718	14226	Fee	Fee	GW	S
JENSEN 1-4-12-10	4	120S	100E	4300730733	13068	Fee	Fee	GW	S
JENSEN 2-8-12-10	8	120S	100E	4300730734	13275	Fee	Fee	GW	S
CASTLEGATE ST 4-16-12-10	16	1208	100E	4300730785	13318	State	State	GW	S
CASTLEGATE ST 11-16H-12-10	16	120S	100E	4300730961	14224	State	State	GW	S
JENSEN 42C-9-12-10	9	120S	100E	4300731213	15766	Fee	Fee	GW	S
JENSEN 2C-9	9	120S	100E	4300750179	18242	Fee	Fee	GW	S
JENSEN ST 11C-34-11-9	34	110S	090E	4304930024	17071	State	Fee	GW	S

		DEPARTMENT OF NA						FORW 9
		1	5. LEASE DESIGNATION AND SERIAL NUMBER: SEE ATTACHED LIST					
	SUNDRY	6. IF II	IDIAN, ALLOTTEE OR TRIBE NAME:					
Do	not use this form for proposals to drill no drill horizontal la	7. UNI	T or CA AGREEMENT NAME:					
1. T	YPE OF WELL OIL WELL	·						L NAME and NUMBER: EE ATTACHED LIST
2. N.	AME OF OPERATOR:						1	NUMBER: E ATTACHED LIST
3. A	Liberty Pioneer Ene	rgy Source, Inc.				PHONE NUMBER:		ELD AND POOL, OR WILDCAT:
	411 E 840 N CITY	Orem	STATE UT ZIP	8409	97	(801)224-4771		
	OCATION OF WELL DOTAGES AT SURFACE:	SEE ATT	ACHED LIST				COUN	ry:
Q	TR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:					STATE	: UTAH
11.	CHECK APPR	ROPRIATE BOXES	TO INDICAT	E NA	TURE	OF NOTICE, REP	ORT, O	R OTHER DATA
	TYPE OF SUBMISSION		······································		Т	YPE OF ACTION		
	NOTICE OF INTENT	ACIDIZE			DEEPEN			REPERFORATE CURRENT FORMATION
	(Submit in Duplicate)	ALTER CASING		<u> </u>	FRACTURE	TREAT		SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR			NEW CONS	TRUCTION		TEMPORARILY ABANDON
		CHANGE TO PREVIOU	JS PLANS	\Box	OPERATOR	CHANGE	ᆜ	TUBING REPAIR
		CHANGE TUBING			PLUG AND			VENT OR FLARE
X	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	Ĭ.		PLUG BACK	(WATER DISPOSAL
	Date of work completion:	CHANGE WELL STAT	us	ַ וַ	PRODUCTION	ON (START/RESUME)	Ц	WATER SHUT-OFF
		COMMINGLE PRODU				ON OF WELL SITE		OTHER:
		CONVERT WELL TYP	E	<u> </u>	RECOMPLE	TE - DIFFERENT FORMATION	N	
12.	DESCRIBE PROPOSED OR CO		. Clearly show all p	ertinent	t details in	cluding dates, depths, volu	mes, etc.	
	PREVIOUS OPERATOR: Blue Tip Castlegate, Inc. 15810 Park Ten Place - Su Houston, TX 77084 Phone (281) 994-3800	N3460 ite 160			Lib 14 Ore	W OPERATOR: erty Pioneer Energy S 11 East 840 North em, UT 84097 one (801) 224-4771	ource, In	° N2855
	Operator Number N3680	- (1		Оре	erator Number N2855		RECEIVED
	By: Bruce	1 Taul	2					JUL 21 2016
	Bruce L. Taylor, Vice F	resident					D	IV. OF OIL, GAS & MINING
	Be advised that Liberty Pio conducted upon the leased						he relate	d leases for the operations
NAN	ME (PLEASE PRINT) Kimball	Hodges			TITI	LE Vice President of	Liberty	Pioneer Energy Source, Inc.

(This space for State use only)

APPROVED

AUG 2 6 2003

STC WELL NUMBER	WELL NAME AND NUMBER	LEGAL DESCRIPTION	OPERATOR	API	COUNTY	STAT
2080001	JENSEN 1-4-12-10	Salt Lake Meridian	BLUE TIP CASTLEGATE	43-007-30733-0000	CARBON	UTAH
		T125 R10E Sec 04: SWSE	INC.		İ	
2080002	JENSEN 1-8-12-10	Sec u4: Swse	BLUE TIP	43-007-30768-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE			
		T12S R10E Sec 08: NESE	INC.	1		
2080003	JENSEN 2-8-12-10	JEC VO. 18L3L	BLUE TIP	43-007-30734-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE	1	.1	ŀ
		T12S R10E Sec 08: NENE	INC.			1
2080004	CASTLEGATE FED 22C-9-12-10		BLUE TIP	43-007-31225-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE		İ	
		T12S R10E	INC.			
2080005	CASTLEGATE FED 7-9-12-10	Sec 09: SENW	BLUE TIP	43-007-30137-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE			1
		T12S R10E	INC.		1	
2080006	JENSEN 1-9-12-10	Sec 09: SWNF	BLUE TIP	43-007-30717-0000	CARBON	UTAH
i] .	Salt Lake Meridian	CASTLEGATE		1	
		T12S R10E	INC.			1
2000007	IENCEN 2 0 12 10	Sec 09: NWSW	PILIE TIP	43 007 30735 0000	CARRON	LITAL
2080007	JENSEN 2-9-12-10	Salt Lake Meridian	BLUE TIP CASTLEGATE	43-007-30735-0000	CARBON	UTAH
		T12S R10E	INC.			1
		Sec 09: NFNW	<u> </u>		<u> </u>	
2080008	JENSEN 16-9-12-10	L	BLUE TIP	43-007-30163-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE			
		T12S R10E Sec 09: SESE	INC.			
2080009	JENSEN 23C-9-12-10		BLUE TIP	43-007-31211-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE			
		T12S R10E	INC.			
2080010	JENSEN 33C-9-12-10	Sec 09: NESW	BLUE TIP	43-007-31212-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE		1	
		T12S R10E	INC.			
2080011	JENSEN 42C-9-12-10	Sec 09: NWSE	BLUE TIP	43-007-31213-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE	1		
		T12S R10E	INC.			1
	W.	Sec 09: SENE			1	
2080012	JENSEN 43C-9-12-10		BLUE TIP	43-007-31214-0000	CARBON	UTAH
	*	Salt Lake Meridian	CASTLEGATE			1
		T12S R10E	INC.			1
2080013	JENSEN 1-10-12-10	Sec 09: NESE	BLUE TIP	43-007-30596-0000	CARBON	UTAH
		Salt Lake Meridian	CASTLEGATE			
		T12S R10E	INC.			
2080014	JENSEN 5-10-12-10	Sec 10: NWSW	DILLE TID	43 007 30163 0000	CARRON	LITAL
2000014	JENSEN 5-10-12-10	Salt Lake Meridian	BLUE TIP CASTLEGATE	43-007-30162-0000	CARBON	UTAH
		T12S R10E	INC.	1		
		Sec 10: SWNW	<u> </u>			
2080015	JENSEN 11-10-12-10		BLUE TIP	43-007-30164-0000	CARBON	UTAH
		Salt Lake Meridian T12S R10E	CASTLEGATE INC.			1

ATTACHED LIST to Change of Operator Sundry Notice

STC WELL NUMBER	WELL NAME AND NUMBER	LEGAL DESCRIPTION	OPERATOR	API	COUNTY	STAT
2080016	JENSEN 14C-10-12-10 -	Salt Lake Meridian T12S R10E Sec 10: SWSW	BLUE TIP CASTLEGATE INC.	43-007-31453-0000	CARBON	UTAH
2080017	SHIMMIN TRUST 1-11-12-10	Salt Lake Meridian T12S R10E Sec 11: SWSW	BLUE TIP CASTLEGATE INC.	43-007-30673-0000	CARBON	UTAH
2080018	SHIMMIN TRUST 2-11-12-10	Salt Lake Meridian T12S R10E Sec 11: SESE	BLUE TIP CASTLEGATE INC.	43-007-30659-0000	CARBON	UTAH
2080019	SHIMMIN TRUST 4-14-12-10	Salt Lake Meridian T12S R10E Sec 14: SENW	BLUE TIP CASTLEGATE INC.	43-007-30662-0000	CARBON	UTAH
2080020	SHIMMIN TRUST 5-14-12-10	Salt Lake Meridian T12S R10E Sec 14: NWNE	BLUE TIP CASTLEGATE INC.	43-007-30122-0000	CARBON	UTAH
2080021	JENSEN 1-15-12-10	Salt Lake Meridian T12S R10E Sec 15: SWNE	BLUE TIP CASTLEGATE INC.	43-007-30736-0000	CARBON	UTAH
2080022	JENSEN DEEP 7-15-12-10	Salt Lake Meridian T12S R10E Sec 15: SWNE	BLUE TIP CASTLEGATE INC.	43-007-30786-0000	CARBON	UTAH
2080023	CASTLEGATE ST 1-16-12-10	Salt Lake Meridian T12S R10E	BLUE TIP CASTLEGATE INC.	43-007-30589-0000	CARBON	UTAH
2080024	CASTLEGATE ST 4-16-12-10	Sec 16: NWNF Salt Lake Meridian T12S R10E	BLUE TIP CASTLEGATE INC.	43-007-30785-0000	CARBON	UTAH
2080025	JENSEN 1-18-12-10	Sec 16: SENW Salt Lake Meridian T12S R10E Sec 18: NESE	BLUE TIP CASTLEGATE INC.	43-007-30718-0000	CARBON	UTAH
2080026	CASTLEGATE ST 1-35-12-10 WD	Salt Lake Meridian T11S R10E Sec 35: SWSW	BLUE TIP CASTLEGATE INC.	43-013-32308-0000	DUCHESNE	UTAH
2080027	CASTLEGATE ST 11-16H-12-10	Salt Lake Meridian T12S R10E Sec 16: NWNW	BLUE TIP CASTLEGATE INC.	43-007-30961-0000	CARBON	UTAH
2080028	JENSEN STATE 11C-34-11-9	Salt Lake Meridian T11S R9E Sec 34: NWNW	BLUE TIP CASTLEGATE INC.	43-049-30024-0000	UTAH	UTAH
2080030	JENSEN 41C-9-12-10	Salt Lake Meridian T12S R10E Sec 09: NENE	BLUE TIP CASTLEGATE INC.	43-007-31452-0000	CARBON	UTAH

ATTACHED LIST to Change of Operator Sundry Notice

BTC WELL NUMBER	WELL NAME AND NUMBER	LEGAL DESCRIPTION	OPERATOR	API	COUNTY	STATE
2080032	JENSEN 9-10-12-10	Salt Lake Meridian T12S R10E Sec 10: NESE	BLUE TIP CASTLEGATE INC.	43-007-30159-0000	CARBON	UTAH
2080033	SHIMMIN TRUST 11-11-12-10	Salt Lake Meridian T12S R10E Sec 11: NESW	BLUE TIP CASTLEGATE INC.	43-007-30166-0000	CARBON	UTAH
2080042	JENSEN 2C-9-12-10	Salt Lake Meridian T12S R10E Sec 9: NW4NE4	BLUE TIP CASTLEGATE INC.	43-007-01790-0000 50179	CARBON	UTAH
2080043	JENSEN FED 6-10-12-10	Salt Lake Meridian T12S R10E Sec 6: SE4NW4	BLUE TIP CASTLEGATE INC.	43-007-50177-0000	CARBON	UTAH

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

TRANSFER OF AUTHORITY TO INJECT				
Well Name and Number Castlegate St 1-35-12-10		API Number 4301332308		
Location of Well	Duchana	Field or Unit Name Castlegate		
Footage: 540' FSL, 1135' FWL OO. Section, Township, Range: SWSW 35 11S 10	County : Duchesne	Lease Designation and Number ML-48822		

EFFECTIVE DATE OF TRANSFER: 7/1/2016

JRRENT OP	PERATOR				
Company:	Blue Tip Castlega	ite, Inc.	Name:	Bruce L. Taylor	-0
Address:	P. O. Box 842317	7	Signature:	Laure 7	Taul
	city Houston	state TX zip 77284	Title:	Secretary	
Phone:	(281) 944-3800		Date:	7/1/2016	
Comments	:				

Company:	WEM Castlega	te, LLC	_ Name:	Cory ensen	
ddress:	1411 East 840 North		Signature:	Const	
	city Orem	state UT zip 84097	Title:	Manager	
hone:			Date:	7/11/16	
omments	:			·	

(This space for State use only)

Transfer approved by:

Title:

Annovel Date:

Comments:

RECEIVED

JUL 21 2016



Dustin K. Doucet
Petroleum Engineer
Division of Oil, Gas and Mining
1594 West North Temple, Ste 1210
Salt Lake City, Utah 84116

RE: Bonding for Castlegate Field Wells

August 15, 2016

Dustin:

Blue Tip Energy Management, LLC was the previous operator and bondholder of the Castle Gate Field and associated wells listed below. Liberty Pioneer Energy Source, Inc. ("LPES") has submitted the necessary paperwork to take over as the new operator of theses wells. Per our recent communications we would like to make the following proposal pertaining to the bonding of the wells listed below so that all of the wells in the field will be covered by LPES blanket bond #RLB0012097.

1) LPES plans to P&A the following wells prior to November 1, 2016:

13318 CASTLEGATE ST 4-16-12-10 14224 CASTLEGATE ST 11-16H-12-10

2) LPES is currently getting pricing to build a pipeline to the following well which is believed to be capable of production. If pricing is reasonable, LPES will propose production testing and flaring. We will notify you of our decision to either run a pipeline or plug and abandon this well before the end of 2016. If the decision is to produce, LPES will commence the pipeline permitting process before the end of 2016:

17071 JENSEN STATE 11C-34-11-9

```
3) Wells that are currently producing or will be returned to producing status by October 1, 2016:
```

- 13070 SHIMMIN TRUST 2-11-12-10
- 13275 JENSEN 2-8-12-10
- 13071 SHIMMIN TRUST 4-14-12-10
- 13068 JENSEN 1-4-12-10
- 18242 JENSEN 2C-9-12-10
- 12991 CASTLEGATE FED 7-9-12-10
- 11405 JENSEN 11-10-12-10
- 12610 CASTLEGATE ST 1-16-12-10
- 12611 JENSEN 1-10-12-10
- 12903 JENSEN 1-9-12-10
- 12904 JENSEN 16-9-12-10
- 12905 JENSEN 5-10-12-10
- 12906 JENSEN 9-10-12-10
- 13072 JENSEN 1-15-12-10
- 13247 JENSEN DEEP 7-15-12-10
- 13317 JENSEN 2-9-12-10
- 13359 JENSEN 1-8-12-10
- 15766 JENSEN 42C-9-12-10
- 15767 CASTLEGATE FED 22C-9-12-10
- 15768 JENSEN 43C-9-12-10
- 15769 JENSEN 33C-9-12-10
- 15770 JENSEN 23C-9-12-10
- 17235 JENSEN 14C-10-12-10
- 17246 JENSEN 41C-9-12-10
- 14226 JENSEN 1-18-12-10
- 11410 SHIMMIN TRUST 11-11-12-10
- 12901 SHIMMIN TRUST 1-11-12-10
- 14175 SHIMMIN TRUST 5-14-12-10
- 18209 JENSEN 6-10-12-10

Thanks for your help. Please let us know if you have any questions.

Sincerely,

Daniel R. Gunnell

President

Liberty Pioneer Energy Source, Inc.

1411 East 840 North

Orem, UT 84097



Rachel Medina <rachelmedina@utah.gov>

Fwd: LPES plans for the Castlegate field wells/Bonding

2 messages

Dayne Doucet <daynedoucet@utah.gov>

Wed, Aug 17, 2016 at 11:46 AM

To: Rachel Medina <rachelmedina@utah.gov>, Randy Thackeray <randythackeray@utah.gov>

FYI

----- Forwarded message -----

From: Daniel Gunnell <dgunnell@rockiesstandard.com>

Date: Wed, Aug 17, 2016 at 9:40 AM

Subject: Re: LPES plans for the Castlegate field wells/Bonding

To: Dustin Doucet <dustindoucet@utah.gov>

Cc: Brad Gunnell bgunnell@rockiesstandard.com, Cory Jensen cjensen@rockiesstandard.com, Kimball

Hodges <khodges@rockiesstandard.com>, Dayne Doucet <daynedoucet@utah.gov>, Joshua Payne

<joshuapayne@utah.gov>

Dustin:

Thanks for your help with this! Please find Bond Proposal Letter attached.

If there is anything else you need please let me know. The Blue Tip guys are anxious to get their bond released.

Let me know if I need to send a hard copy of the letter.

Best,

Danny

On Mon, Aug 8, 2016 at 9:24 AM, Dustin Doucet <dustindoucet@utah.gov> wrote:

Danny,

Yes if you would just edit your previous plan and resubmit so there is no confusion. I think that would make it cleaner. If you decide to put a well online and have it online by the plugging deadline, then that should be fine.

Dustin

On Tue, Aug 2, 2016 at 4:31 PM, Daniel Gunnell <dgunnell@rockiesstandard.com> wrote:

Dustin:

Sorry for not getting back to you on this until now. There maybe a couple of wells that we may come back to you specifically on, but I think that we have now got a pretty good go forward plan that will meet and exceed your end of the year time frame for getting the wells in categories 2 and 3 in production.

There is one material change to my previous email that we want to make you aware of - instead of plugging the 11C-34 we are seriously considering running a pipeline to it and bringing online... not a final decision yet, but we are have got and are getting additional bids, and designing a test plan to better understand what production would look like.

Do I need to submit a formal letter with dates of Nov 1 for plugging and end of year to get wells on production under our existing bonds or are these emails sufficient?

Thanks for your help!

Best.

Danny

What time do you think you need? I would think by the end of the year max. If you can line out more justification, I'm open to listening to the reasoning.

Dustin

On Thu, Jun 30, 2016 at 12:21 PM, Daniel Gunnell <dgunnell@rockiesstandard.com> wrote:
Dustin:

Sounds good. Thanks for your help.

Can we push back just a little to get as much time as possible for shut in wells that we need to come up with a plan for or plug (#2 in my original email?) - how much beyond Oct 2016 could you give us? We are going to be really busy so as much extra time as you can give really helps... we are reclaiming those evaporation ponds immediately, taking over operations, retrofitting the plant, plugging the identified wells, and ramping up production by reworking multiple shut-in wells that are we have already reviewed.

Let me know and thanks again.

Best,

Danny

On Thu, Jun 30, 2016 at 10:30 AM, Dustin Doucet <dustindoucet@utah.gov> wrote: Danny,

I would be o.k. with the timing and plan on part 1. The timing on part 2 does not work. Those have been SI/TA anywhere from 2.5 to 5 years. Did you mean October 2016? Our discussions were if you had a plan to produce or plug within a short period (meaning a few months), then we could forego increased bonding but increased bonding would be necessary if that wasn't accomplished. Part 3 would be similar to part 2 on the wells that have been SI/TA. The producing ones would probably be fine as you have 1 year allowed by rule (see below).

2016

Production data through Jan 2016

13070	SHIMMIN TRUST 2-11-12-10 SI since Sep 2014
13275	JENSEN 2-8-12-10 SI since Nov 2015
13071	SHIMMIN TRUST 4-14-12-10 SI since Dec 2015
13068	JENSEN 1-4-12-10 Produced 1 day in Jan 2016
18242	JENSEN 2C-9-12-10 Producing
12991	CASTLEGATE FED 7-9-12-10 Producing
11405	JENSEN 11-10-12-10 Producing
12610	CASTLEGATE ST 1-16-12-10 Producing
12611	JENSEN 1-10-12-10 Producing
12903	JENSEN 1-9-12-10 Producing
12904	JENSEN 16-9-12-10 Producing
12905	JENSEN 5-10-12-10 Producing
12906	JENSEN 9-10-12-10 Producing
13072	JENSEN 1-15-12-10 Produced 1 day in Jan 2016
13247	JENSEN DEEP 7-15-12-10 Produced 1 day in Jan

13359	JENSEN 1-8-12-10 Producing
15766	JENSEN 42C-9-12-10 Producing
15767	CASTLEGATE FED 22C-9-12-10 Producing
15768	JENSEN 43C-9-12-10 Producing
15769	JENSEN 33C-9-12-10 Producing
15770	JENSEN 23C-9-12-10 SI since Nov 2015
17235	JENSEN 14C-10-12-10 Producing
17246	JENSEN 41C-9-12-10 Producing
18209	JENSEN 6-10-12-10 Producing

On Fri, Jun 24, 2016 at 11:28 AM, Daniel Gunnell dgunnell@rockiesstandard.com wrote:

Dustin:

Per our recent conversation, I wanted to informally run our plans/bonding proposal for the Castle Gate Field by you for your comment prior to submitting a final proposal. Here is what we are considering:

Blue Tip Energy Management, LLC ("Blue Tip"), is the current operator and bondholder, of the Castle Gate Field and associated wells listed below ("Wells"). LPES should take over as the new operator effective July 1 2016. In anticipation of the transfer of operations and per our recent phone conversation we would like to make the following proposal pertaining to the LPES bonding of the wells listed below so that all of the wells in the field will be covered by LPES blanket bond #RLB0012097.

1) LPES will P&A the following wells prior to November 1, 2016:

17071 JENSEN STATE 11C-34-11-9

14224 CASTLEGATE ST 11-16H-12-10

2) LPES will evaluate and propose a go forward plan after evaluation on the following shut-in wells prior to October 1 2017:

13318 CASTLEGATE ST 4-16-12-10
 14226 JENSEN 1-18-12-10
 11410 SHIMMIN TRUST 11-11-12-10
 12901 SHIMMIN TRUST 1-11-12-10

14175 SHIMMIN TRUST 5-14-12-10

	State of Utah Mail - Fwd: LPES plans
13070	SHIMMIN TRUST 2-11-12-10
13275	JENSEN 2-8-12-10
13071	SHIMMIN TRUST 4-14-12-10
13068	JENSEN 1-4-12-10
18242	JENSEN 2C-9-12-10
12991	CASTLEGATE FED 7-9-12-10
11405	JENSEN 11-10-12-10
12610	CASTLEGATE ST 1-16-12-10
12611	JENSEN 1-10-12-10
12903	JENSEN 1-9-12-10
12904	JENSEN 16-9-12-10
12905	JENSEN 5-10-12-10
12906	JENSEN 9-10-12-10
13072	JENSEN 1-15-12-10
13247	JENSEN DEEP 7-15-12-10
13317	JENSEN 2-9-12-10
13359	JENSEN 1-8-12-10
15766	JENSEN 42C-9-12-10
15767	CASTLEGATE FED 22C-9-12-10
15768	JENSEN 43C-9-12-10
15769	JENSEN 33C-9-12-10
15770	JENSEN 23C-9-12-10
17235	JENSEN 14C-10-12-10
17246	JENSEN 41C-9-12-10

JFNSFN 6-10-12-10

18209

If this proposal is acceptable please let me know and I will submit a formal letter for approval. Thanks for your help.

Best,

Danny

Daniel R. Gunnell 1411 East 840 North Orem, UT 84097 (801) 224-4771

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Dustin K. Doucet Petroleum Engineer Division of Oil, Gas and Mining 1594 West North Temple, Ste 1210 Salt Lake City, Utah 84116 801.538.5281 (ofc) 801.359.3940 (fax)

web: www.ogm.utah.gov

Daniel R. Gunnell 1411 East 840 North Orem, UT 84097 (801) 224-4771

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Dustin K. Doucet
Petroleum Engineer
Division of Oil, Gas and Mining
1594 West North Temple, Ste 1210
Salt Lake City, Utah 84116
801.538.5281 (ofc)
801.359.3940 (fax)

web: www.ogm.utah.gov

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Dayne Doucet Petroleum Engineer UDOGM 801-538-5303

Statewide Bond Proposal.pdf 421K

Dustin Doucet <dustindoucet@utah.gov>

Wed, Aug 17, 2016 at 2:01 PM

To: Daniel Gunnell dgunnell@rockiesstandard.com, Rachel Medina rachelmedina@utah.gov

Cc: Brad Gunnell

bgunnell@rockiesstandard.com, Cory Jensen <cjensen@rockiesstandard.com, Kimball Hodges khodges@rockiesstandard.com, Dayne Doucet daynedoucet@utah.gov, Joshua Payne joshuapayne@utah.gov)

Danny,

I think that looks fine. If the deadlines aren't met we will be looking for full cost bonding in addition to getting the wells back into compliance. I have copied Rachel Medina on this email so she can proceed with the operator change with this plan and conditions. thanks.